

AUTOMATED INFORMATION COLLECTION SYSTEM

AICS

USER MANUAL

Version 3.0

April 1997

Department of Veterans Affairs
Technical Services
Management Information Products Group

Preface

This is the user manual for the Automated Information Collection System (AICS) software package. It is designed to provide guidance to a broad range of users within VA medical facilities in daily usage of the AICS software.

For information regarding installation and maintenance of the AICS software, please refer to the Automated Information Collection System (AICS) V. 3.0 Technical Manual, Installation Guide, and Release Notes.

Preface

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Introduction

The encounter form is a paper form designed specifically for outpatient visits. It is used both to display relevant patient data for use during the visit, such as demographics, allergies, and problems; and to collect data about the visit, such as procedures and tests performed. Its primary focus is clinical, and to collect data for the Ambulatory Care Reporting Project. It also has other purposes such as collecting data necessary for billing.

The AICS package contains all the software necessary to design, edit, and assign encounter forms to clinics; print forms for appointments with patient data; and print with or without patient data for patients without an appointment. The software enables collection of outpatient clinical and administrative data; and provides a more organized, less obtrusive method of data collection to the clinician and supporting clerical staff.

AICS is a hybrid system designed to use commercial software for the scanning and image processing of forms.

Functionality

The AICS software provides:

- a "tool kit" of forms and components that allows sites to avoid the time consuming process of creating forms from scratch;
- a "form generator" to allow sites to design custom forms;
- a print manager that allows sites to define reports to print along with the encounter form;
- an import/export utility that enables sites to exchange forms and components;
- VISTA interfaces that allow patient demographic and insurance data, and patient allergies and problems to be displayed. More interfaces can be added in the future, as requested.

Integration

AICS integrates with the following software for the purpose indicated. The symbol appears in the individual option documentation where integration occurs.

Scheduling - clinic setup, patient information, and list creation.

International Classification of Diseases (ICD) - list creation.

Current Procedural Terminology (CPT) - list creation.

Patient Care Encounter (PCE) - list creation.

Clinical Lexicon - list creation.

Problem List - list creation.

Allergy - patient information.

Integrated Billing (IB) - billing information for reports.

Health Summary - print health summaries for patient appointments.

Outpatient Pharmacy - print action profiles for patient appointments.

Accounts Receivable (AR) - billing information for reports.

Related Manuals

- AICS V. 3.0 Technical Manual assists the site manager in maintenance of the IB software.
- AICS V. 3.0 Installation Guide provides assistance in installation of the AICS software.
- AICS V. 3.0 Release Notes describe any modifications and enhancements to the software new to this version.

Orientation

Package Operation

The Package Operation section provides documentation of each option, including a brief introduction to the option, sample screens, and sample outputs, when applicable.

The following icons are used to highlight key points in the option documentation.



Required security keys



Integration points (Please also see "Integration" in the Introduction to this manual.)



Enhancements and functionality changes

List Manager

AICS uses the List Manager utility; a tool designed to list items for selection and action. Available actions are displayed below the screen. A double question mark (??) entered at any "Select Action" prompt displays all available actions for that screen.

Screens that display forms are numbered at the left from 1 to 80 (rows or lines) and across the top from 1 to 160 (columns). It is strongly recommended that forms are limited to 80 lines and 132 columns because of printer constraints.

For more information on the use of the screens, please refer to the List Manager Appendix at the end of this manual.

Orientation

Package Management

There are no unique legal requirements, responsibilities, or necessary security measures specific to the Automated Information Collection System (AICS) software.

Package Management



A new action on the Selection List Display Screen, Resequence Group, now allows you to resequence one or more groups within the block, or to resequence the entire block.

You are now asked for Alternative Narrative and Clinical Lexicon. Both Data Entry and Scanning will now pass this data to PCE.

CPT type blocks give the Form Creator the ability to enter a quantity for a CPT code.

More than one Diagnoses code can be passed.



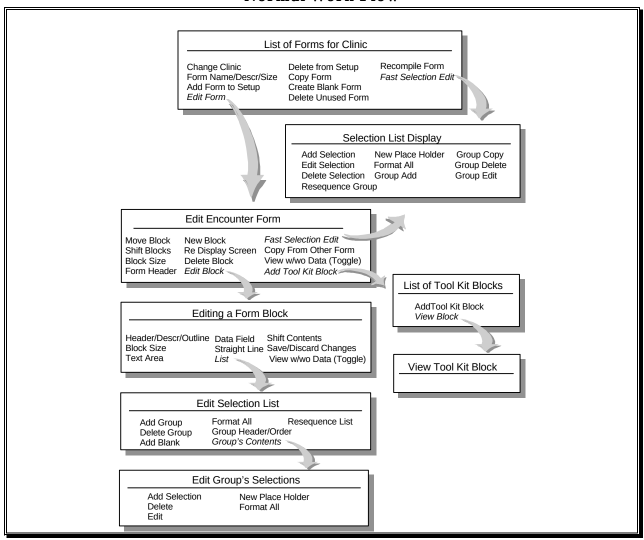
Scheduling, ICD, CPT, PCE, Clinical Lexicon, Problem List, and Allergy

Introduction

The Clinic Setup/Edit Forms option is a form generator used to create and edit encounter forms, and to associate those forms with specific clinics.

When using Group Copy (under Fast Selection Edit) to add a group from one selection list to another, both selection lists must have the same format. If they do not, data will not be displayed properly. Blanks will display for those subcolumns that do not match. The Form Components option can be used to check the selection list format of the groups being copied.

Normal Work Flow



April 1997

Screen	Subscreen	Primary Purpose	Example
1. List of Forms for Clinic		• Starting point to associate forms with a clinic	1
		• Choose one form to edit	
		Create a form	
2. Edit Encounter Form	Add Tool Kit Block	Starting point to edit a	
	Create Block	form	
	Edit Block	Add block	
		Move block	
		Create blank block	
		• Edit a list or field on the	
		form (actual contents)	
3. Editing a Form Block		• Add/edit a list	2
		Add/edit fields for display	3
		• Add/edit lines	
		Change block size	
4. Edit Selection List	Edit Group	Add or edit groups on a	
	Edit Selections	list	
		Add entries to a group	

Tasks/Processes

Add or change forms associated with a clinic	On List of Forms for Clinic screen, use Add
_	Form to Setup or Delete from Setup.
Easiest way to edit an existing list	On the List of Forms for Clinic screen, Use Fast
, ,	Selection Edit.
Make a form scannable	On List of Forms for Clinic screen use Form
	Name/Descr/Size. Then, edit the appearance of
	each list on the Edit a Form Block screen.
	Marking areas must be bubbles.
Edit a form	From the Edit Encounter Form screen, you can
	add, delete, edit, move, or resize blocks.
Create a new form	From the List of Forms for Clinic screen you can
	copy an existing form, create a blank form and
	add existing tool kit blocks (or design your own
	blocks).
Add predefined blocks	On the Edit Encounter Form screen, use Add
	Tool Kit Block or Copy From Other Form.
Edit the scanning parameters for a list	From the Edit Encounter Form screen, use <i>Edit</i>
	Block. Use List to edit the list, and then choose
	appearance.
Create a new list	On the Editing a Form Block screen, use <i>List</i> ; or
	Fast Selection Edit on the List of Forms for
	Clinic screen. First, add your group headers;
	then for each group, list the items under each.
Delete a form	On the List of Forms for Clinic screen, <i>Delete</i>
	from Setup, then Delete Unused Form.

Example 1 - List of Forms for Clinic Screen

LIS'	T OF FORMS FOR CLINIC	Mar (05, 1997 11:03:	11	Page:	1 of	1
FORI	MS CURRENTLY USED BY '	ORTHOPEDIO	C' CLINIC				
	FORM NAME		USE & BRIEF				
1	BASIC FORM		Basic Encoun				
					ambulatory su		
2	SUPPLEMENTAL FORM				- All Patients	5	
			supplemental	iorm 1	for scanning		
<u> </u>	Enter ?? for mo						>>>
CC	Change Clinic		Form		Fast Selection		
NM	Form Name/Descr/Size			RC	Recompile For	cm	
	±		te Unused Form				
	Delete from Setup	EF EQIT	FORM				
sere	ect Action: Quit//						

Example 2 - Add/Edit Selection List

```
[A]ppearance
                     [D]elete [C]ontents [P]osition: C// APP APPEARANCE
NAME: DIAGNOSES// <RET>
WHAT TEXT SHOULD APPEAR AT THE TOP OF EACH COLUMN? (OPTIONAL):
                                                                <RET>
SUBCOLUMN HEADER APPEARANCE: ?
    R=Reverse Printing
SUBCOLUMN HEADER APPEARANCE: R
HOW SHOULD THE SUBCOLUMNS BE SEPARATED?: TWO SPACES
        // <RET>
HOW SHOULD THE HEADER FOR EACH GROUP OF ENTRIES APPEAR? CHOOSE FROM {U,B,S,C}:
        // <RET>
NUMBER OF ADDITIONAL LINES FOR EACH ENTRY ON LIST?: 0
        // <RET>
SHOULD EACH ENTRY ON THE LIST BE UNDERLINED? (YES/NO): NO
        // <RET>
You can now specify the subcolumns the list should contain.
There can be at most 6 subcolumns, numbered 1-6.
Available Data:
 3= DESCRIPTION :200 char
                                      2= DIAGNOSIS :30 char
 1= CODE :7 char
                                      4 = (N/A)
Select SUBCOLUMN NUMBER: 2// 1 HEADER=P
                                                                      CONTENT
=BUBBLE (use for scanning)
 SUBCOLUMN NUMBER: 1// <RET>
  SUBCOLUMN CONTAINS TEXT, OR FOR MARKING? (TEXT/MARKING): MARKING
  TYPE OF MARKING AREA: BUBBLE (use for scanning)
        // <RET>
  SELECTION RULE: EXACTLY ONE// <RET>
 DATA OUALIFIER: PRIMARY// ?
    Does one of the qualifiers apply to the choices made in this subcolumn?
    Allows only certain data qualifiers, defined in the Package Interface
    file.
 Answer with AICS DATA QUALIFIERS NAME, or RECOMMENDED HEADER
 Do you want the entire AICS DATA OUALIFIERS List?
 DATA QUALIFIER: PRIMARY// <RET>
 WHAT TEXT SHOULD APPEAR AT THE TOP OF THE SUBCOLUMN?:
        // <RET>
Available Data:
 1= CODE :7 char
                                        2= DIAGNOSIS :30 char
  3= DESCRIPTION :200 char
                                        4 = (N/A)
Select SUBCOLUMN NUMBER:
HOW MANY 'OTHER' DO YOU WANT TO ALLOCATE SPACE FOR?: 2
        // <RET>
WHAT SHOULD SPACE BE ALLOCATED FOR IN 'OTHER' ?: NARRATIVE AND CODE
        // <RET>
WHAT DO YOU WANT ENTERED TO THE DATABASE?: CODE ONLY
        // <RET>
... BUILDING THE FORM BLOCK ...
```

Example 3 - Add/Edit Fields for Display

```
Select Action: Next Screen// DF
                                  Data Field
A DISPLAY FIELD outputs data from VISTA, MULTIPLE CHOICE FIELDS
and HAND PRINT FIELDS allow input of data, LABELS are for fixed text fields
Edit fields for: [D]isplay, [M]ultiple Choice, [H]and Print, [L]abel only:
(D/M/H/L): D// <RET>isplay Field
You can Create, Edit, or Delete a data field, Shift all of the data fields
within a range up or down, or List their locations .
[C]reate, [D]elete, [E]dit, [S]hift, [L]ocations, [Q]uit:
(C/E/D/S/L/Q): C// ED Edit
    1 393 PATIENT NAME
       393 PATIENT DOB
       393 PID
       393 SEX
       393 ELIGIBILITY
TYPE '^' TO STOP, OR
CHOOSE 1-5: 1 PATIENT NAME
NAME: PATIENT NAME// <RET>
Available Data:
 1= Patient's Name :30 char
                                       2 = (N/A)
Select SUBFIELD LABEL: Patient Name:// <RET>
SUBFIELD LABEL: Patient Name:// <RET>
```

Example 3 - Add/Edit Fields for Display, cont.

EDIT	ING A FORM BLOCK Mar 06, 1997 13:09:07	Page:	1 of 2			
-	1 2 3 4	5 6	7			
-	123456789 123456789 123456789 123456789 1234567	89 123456789 123	3456789			
1			<u>.</u> :			
2	PATIENT INFORMATION		:			
3			:			
4	Patient Name:		:			
5	·	ex: _	:			
6	Eligibility:		:			
7	Means Test Cat: _		:			
8	Address: Telephone:		:			
9			:			
10			:			
11			:			
12			:			
13	ACTIVE INSURANCE POLICIES		:			
14			:			
-	15 :					
+	Enter ?? for more actions		>>>			
НО	W SHOULD THE LABEL APPEAR? CHOOSE FROM {U,B,R,I	}: B // <ret></ret>				

Example 3 - Add/Edit Fields for Display, cont.

12345	6789 123456789 123456789 123456789 123456789	9 123456789 123456789 123456	
1 _		:	
2	PATIENT INFORMATION	ļ:	
3	•	:	
4	Patient Name:	- <u>_</u>	
5	DOB: PID:	Sex: _ :	
6 7	Eligibility: Means Test Cat: _	- :	
8	Address: Telephone:	:	
9	Address: rerepriorie:		
10			
11		:	
12		:	
13	ACTIVE INSURANCE POLICIES	:	
14		 :	
15		:	
+	Enter ?? for more actions	>>>	
37.0	van Characta Edit on Dalata a data field Chi	ife all of the data fields	
	an Create, Edit, or Delete a data field, Shi		
WICIII	n a range up or down, or List their location		
[C]re	eate, [D]elete, [E]dit, [S]hift, [L]ocat	tions. [Oluit:	
	D/S/L/Q: $C//$	i glazo	
_ ` = , = ,			

Edit Encounter Forms Copy CPT Check-off Sheet to Encounter Form

Introduction

This option allows you to copy a selected CPT Check-off Sheet's CPT codes to an encounter form.

You are prompted to select the form you are copying the Check-off Sheet to. (The form you select must contain a selection list with CPT codes.) You are then asked to enter the Ambulatory Check-off Sheet name. Once entered, the CPT codes from the selected sheet are ADDED to the form. Any codes already included on the form remain and are not replaced by the new codes.

```
Select the encounter form you want to copy CPT codes to!

Select a FORM: GENERAL MED scannable form for primary care

Select AMBULATORY CHECK-OFF SHEET NAME: GEN MED

...OK? Yes// <RET> (Yes)...
```

Edit Encounter Forms Most Commonly used Outpatient CPT Codes



IB, Scheduling, and CPT

Introduction

This option produces an output that lists the most common Ambulatory Procedures and Ambulatory Surgeries performed in a date range for a given set of clinics (limit 20). It is provided to assist in building CPT Check-off Sheets.

You are prompted to enter one of the following sorts for the selected date range and clinic(s).

CLINIC - provides a count of procedures used, by clinic.

PROCEDURE - provides a total count of all procedures used including the total count used in billing.

PROCEDURE WITH EXTENDED DESCRIPTION - provides the same report as PROCEDURE, and includes a full procedure description.

At multi-divisional sites, this report can also be printed for selected divisions.

```
Select one of the following:
         C
P
                CLINIC
                 PROCEDURE
                 PROCEDURE WITH EXTENDED DESCRIPTION
Sort report by: D PROCEDURE WITH EXTENDED DESCRIPTION
Start with DATE: 1/1 (JAN 01, 1997)
Go to DATE: t (MAR 06, 1997)
Select division: ALL// TROY
                                   500T
Select another division: <RET>
Select clinic: ALL// cardIOLOGY
                                      BABCOCK, LISA
Select another clinic: <RET>
This report requires 132 columns.
OUTPUT DEVICE: HOME// <RET> LAT RIGHT MARGIN: 80// 132
```

Edit Encounter Forms Most Commonly used Outpatient CPT Codes

Example, cont.

CLINIC	CPT USAGE FOR JAN 1,1997 - MAR 6,1997			MAR 06, 1997 13:57	PAGE 1
	/ISIONS AND CLINICS PORY PROCEDURE	COUNT	#BILLED	OPC STATUS	CHARGE
00102	ANESTH, REPAIR OF CLEFT LIP ANESTHESIA FOR PROCEDURES ON INTEGUMENTARY SYSTEM OF HEAD AND/OR SALIVARY GLANDS, INCLUDING BIOPSY; PLASTIC REPAIR OF CLEFT LIP	2	2	NATIONALLY ACTIVE	
00126	ANESTH, TYMPANOTOMY ANESTHESIA FOR PROCEDURES ON EXTERNAL, MIDDLE, AND INNER EAR INCLUDING BIOPSY; TYMPANOTOMY	1		NATIONALLY ACTIVE	
10040	ACNE SURGERY OF SKIN ABSCESS ACNE SURGERY (EG, MARSUPIALIZATION, OPENING OR REMOVAL OF MULTIPLE MILIA, COMEDONES, CYSTS, PUSTULES)	12		NATIONALLY ACTIVE	
10060	DRAINAGE OF SKIN ABSCESS INCISION AND DRAINAGE OF ABSCESS (EG, CARBUNCLE, SUPPURATIVE HIDRADENITIS, CUTANEOUS OR SUBCUTANEOUS ABSCESS, CYST, FURUNCLE, OR PARONYCHIA); SIMPLE OR SINGLE	9		NATIONALLY ACTIVE	
Enter 1	RETURN to continue or '^' to exit:				

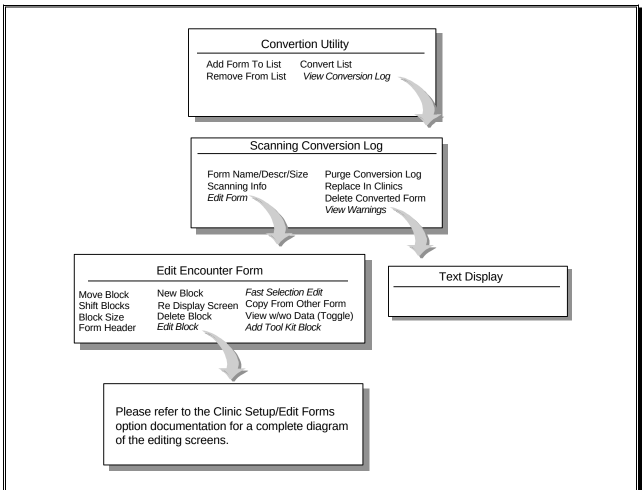
Edit Encounter Forms Conversion Utility For Scanning

Introduction

This option allows you to convert forms designed to be printed using IB V. 2.0 to forms that can be scanned. You can change the appearance of the forms and check for inactive and edited codes.

Forms are chosen to be converted on the Conversion Utility screen. Reviewing the results of the conversion and editing of the form are accomplished on the Scanning Conversion Log screen. The conversion will create a copy of your form named CNV. FORM NAME Your original form will remain unchanged. When you replace the form in clinics, it will delete your original form and assign the new form where the old form was specified. Care should be exercised, as having two forms with similar names can be confusing.

Normal Work Flow



Edit Encounter Forms Conversion Utility For Scanning

SCA	NNING CONVERSION LOG	Mar 06, 1997 1	4:04:53	Page: 1 o	of 1
	*** LOG OF FORM	THAT HAVE BEEN	CONVERTED FO	OR SCANNING ***	
	FORM	DATE	WARNINGS	S REPLACED IN (CLINICS
1	PRIMARY CARE	1/3/97		YES	
2	AMB SURG	1/22/97	7 YES	NO	
3	EMERG SERV	2/6/97	YES	NO	
4	INFECTIOUS DIS CLIN	2/13/97	7 NO	NO	
5	GENERAL MEDICINE	3/1/97	YES	NO	
	Enter ?? for more	actions			
NM	Form Name/Descr/Size S		PG	Purge Conversion	n Log
EF	Edit Form I	C Replace In Cl	inics		
VW	W View Warnings DF Delete Converted Form				
Sel	ect Item(s): Quit// 5				

TEXT DISPLAY		Mar 06,	1997	7 14:04:	53	Page:	1 of	1
***	CONVERSION	WARNINGS	FOR	GENERAL	MEDICINE	***		
1) RIGHT MARGIN C	CHANGED TO	L33 FROM						
2) PAGE LENGTH CH	HANGED TO 80) FROM						
Enter ?	?? for more	actions						
BITCEL :	· ror more	accions						
Select Item(s): Q	Quit//							
	-							

Print Options Print Encounter Forms for Appointments



Scheduling, ICD, CPT, PCE, Clinical Lexicon, Problem List, and Allergy

Introduction

This option is used to print an encounter form for appointments either by patient or clinic.

When you choose appointments by clinic, there are three sort options: Division/Clinic/Patient, Division/Terminal Digits, or Division/Clinic/Terminal Digits. You also can print forms for one, many, or all clinics, (for one/many/all divisions - if your site is multi-divisional); and for all patients or add-ons only.

When appointments are selected by patient, you can enter any number of patients individually. Once a patient name is entered, you are prompted to select an appointment for that patient.

The report can also be printed for individual clinic groups or divisions. If you select a clinic group, you are prompted for additional clinic groups, but not for additional clinics or divisions.

When printing encounter forms, it is important to remember they require a page size of 80 lines and 132 columns.

Print Options Print Encounter Forms for Appointments

```
Do you want to print forms for a particular patient or for entire clinics?
    Select one of the following:
                  Patient
                   Clinic
Select Appointment by: Clinic// <RET>
    Select one of the following:
                  Division/Clinic/Patient Name
                   Division/Terminal Digits
                   Division/Clinic/Terminal Digits
How should the output be SORTED?: 1// <RET> Division/Clinic/Patient Name
Appointment Date to Print Forms For: TODAY// <RET> (MAR 06, 1997)
Select Print Manager Clinic Group: PRIMARY CARE
Select another Print Manager Clinic Group: <RET>
WANT TO PRINT ADD-ONS ONLY? NO// <RET>
IS THIS A REPRINT OF A PREVIOUS RUN? NO//
                                          <RET>
** Encounter Forms require a page size of 80 lines and 132 columns. **
OUTPUT DEVICE: HOME// A138 RIGHT MARGIN: 80// 132
```

Print Options Print Encounter Forms for Appointments

Example, cont.

	Clinic: CARDIOLOGY
Patient Name: GRAY,JEREMIAH DOB: JUL 10,1964 PID: 112-11-2112 Sex: M	ALBANY NY
DOB: JUL 10,1964 PID: 112-11-2112 Sex: M Eligibility: NSC	Appt. DT/Time: MAR 06, 1997@09:00
SC Conditions: SC%: % Means Test Cat: R	Tribal Ciman
	Vital Signs:
	WT: BP: T:
	P: INITIALS/TIME:
AO: NO IR: NO POW: NO EC: NO	
Address: Telephone: 518 555-2222	
123 Lake rd	PLEASE CHECK OFF DIAGNOSIS TREATED THIS VISIT
Nassau, NEW YORK 12345	
	CODE DIAGNOSIS x CODE DIAGNOSIS x
	OTHER
Insurance: NO Policy Number:	
Marital Status: S	
Employer: Status:	
 Spouse's Employer:	
Progress Notes: () Attached () See Chart	
Subjective:	
Objective:	
Assessment/Diagnosis:	
Tibbebbillette, Diagnosis.	
Plan:	
	Provider Signature

Print Options Print Form w/Patient Data, No Appt



Scheduling, ICD, CPT, PCE, Clinical Lexicon, Problem List, and Allergy

Introduction

This option allows you to print encounter form(s) with patient data. It does not require that an appointment is selected. On forms that show appointment times, the current time (time form is printed) is shown.

You can print a specific encounter form, or the form specified through the Clinic Setup/Edit Forms option for the selected clinic.

Please remember that encounter forms require a page size of 80 lines and 132 columns.

Print Options Print Form w/Patient Data, No Appt

Patient Name: GRAY, JEREMIAH	Clinic: CARDIOLOGY
DOB: JUL 10,1964 PID: 112-11-2112 Sex: M Eligibility: NSC	Appt. DT/Time: NOV 22, 1993@09:00
SC Conditions: SC%: % Means Test Cat: R	Vital Signs:
	p: INITIALS/TIME:
AO: NO IR: NO POW: NO EC: NO Address: Telephone: 518 555-2222 123 Lake rd	PLEASE CHECK OFF DIAGNOSIS TREATED THIS VISIT
Nassau, NEW YORK 12345	
Insurance: NO Policy Number:	OTHER
Progress Notes: () Attached () See Chart	
Subjective:	
Objective:	
Assessment/Diagnosis:	
Plan:	
	Provider Signature

Print Options Print Blank Encounter Form



Scheduling, ICD, CPT, PCE, Clinical Lexicon, Problem List, and Allergy

Introduction

This option allows you to print a blank form for a selected clinic. Only forms defined as "FORM TO PRINT WITHOUT PATIENT DATA" in the Clinic Setup/Edit Forms option can be printed. These are forms intended for use with patient cards or forms with blank space for handwritten patient data.

Print Options Print Blank Encounter Form

PLACE PATIENT CARD HERE	Clinic: DERMATOLOGY	
	Appt. DT/Time:	
	VISIT (mark one only) x VISIT (mark one only) x	
ļį	NEW PATIENT Intermediate (21-30 min)	
	Brief Exam (1-10 min)	
	Thtermediate Exam (21-30 min)	
	Comprehensive Exam (46-60+ min)	
	CONSULTATIONS	
	(= ===,	
PLEASE CHECK OFF DIAGNOSIS TREATED THIS VISIT		
OTHER		
	+ + + + + + + + + + + + + + + + + + + +	
<u> </u>		
	 	
	CHECK PROCEDURES PERFORMED THIS VISIT	
	PROCEDURE x CODE PROCEDURE x	
REMOVAL OF SKIN LESION, TRUNK, ARMS OR LEG 11643	REMOVAL OF SKIN LESION 11622 REMOVAL OF SKIN LESION REMOVAL OF SKIN LESION 11426 REMOVAL OF SKIN LESION	
11600 MALIG. 0.5 CM OR LESS REMOVA	L OF SKIN LESION, SCALP, NECK OR HAN FACE, EARS, EYELIDS, NOSE, LIPS, MUCOUS ME	
	REMOVAL OF SKIN LESION 11440 REMOVAL OF SKIN LESION	
	REMOVAL OF SKIN LESION 11441 REMOVAL OF SKIN LESION	
	REMOVAL OF SKIN LESION 11641 REMOVAL OF SKIN LESION	
	REMOVAL OF SAIN LESION	
Progress Notes: () Attached () See Chart		
Subjective:		
Objective:		
Assessment/Diagnosis:		
_		
Plan:		
Was treatment for a SC condition? YES NO		
Was treatment related to: AO IR EC	Provider Signature	

Print Manager Edit Division Reports



Scheduling

Introduction

This option is used to print selected reports for a specific division under specified conditions.

Only reports contained in the PACKAGE INTERFACE file can be printed. The following reports are included in the file: ACTION PROFILE - 45 DAYS and INFORMATION PROFILE - 45 DAYS (both from the Outpatient Pharmacy package); and ROUTING SLIP (from the Scheduling Package). Other reports can be added to the file; however, only health summary reports can be added by most users. Reports other than health summary can only be added by IRM personnel.

You can choose one of the following conditions for each selected report.

FOR EVERY APPOINTMENT - form will print for every appointment.

ONLY FOR EARLIEST APPOINTMENT - form will print once per patient, even if the patient has multiple appointments. It will print even if it is defined to be excluded through the Edit Clinic Reports option. One form will print for each division.

ONLY IF MULTIPLE APPOINTMENTS - form will print for the earliest appointment for patients with multiple appointments. It will print even if it is defined to be excluded through the Edit Clinic Reports option. One form will print for each division.

Print Manager Edit Division Reports

Example

You can now select reports that should be printed for the entire division

EDIT REPORTS TO PRINT FOR WHICH DIVISION?: TROY 500T

DIVISION: TROY// <RET>

Select REPORT: ACTION PROFILE - 45 DAYS// ROUTING SLIP ROUTING SLIP TYPE=REPORT

Are you adding 'ROUTING SLIP' as a new REPORT (the 3RD for this PRINT MANAGER DIVISION SETUP)? \mathbf{Y} (Yes)

REPORT PRINT CONDITION: ??

Choose FOR EVERY APPOINTMENT if the form should print for every appointment.

Choose ONLY FOR EARLIEST APPOINTMENT if the form should print once per patient, even if he has multiple appointments

Choose ONLY IF MULTIPLE APPOINTMENTS if the form should print only if the patient has multiple appointments. If so, it will print only for the earliest appointment.

The condition under which the report should print.

Choose from:

FOR EVERY APPOINTMENT
ONLY FOR EARLIEST APPOINTMENT
ONLY IF MULTIPLE APPOINTMENTS

REPORT PRINT CONDITION: FOR EVERY APPOINTMENT PRINT CONDITION: FOR EVERY APPOINTMENT// <RET>

SIMPLEX/DUPLEX: DUPLEX, SHORT-EDGE BINDING// <RET> DUPLEX, SHORT-EDGE BINDING

Select REPORT:

Print Manager Edit Clinic Reports



New field - DON'T USE PCMM PROVIDERS



Scheduling, Health Summary, and Outpatient Pharmacy

Introduction

This option is used to enter/edit the reports/forms printed for a specific clinic.

BASIC DEFAULT ENCOUNTER FORM - the encounter form that will be printed for every appointment.

SUPPLMNTL FORM - ALL PATIENTS - A supplemental form to be used by all patients of the clinic. A form in this category should **not** also be in one of the other categories for supplemental forms or it would print twice. You may have up to three supplemental forms for all patients.

SUPPLMNTL FORM - ESTBLSHED PT. - A supplemental form that will print only for patients who have previously been seen in the clinic.

SUPPLMNTL FORM - FIRST VISIT - A supplemental form that will print only for patients who have not previously been seen at the clinic.

FORM W/O PATIENT DATA - The encounter form that should be printed for unscheduled visits. It can have a space in the top left hand corner for imprinting the embossed patient card or writing in patient data.

RESERVED FOR FUTURE USE - This category was created to store new forms that have not yet been completed. Forms entered here are not printed.

DON'T USE PCMM PROVIDERS - AICS defaults to printing providers specified in PCMM, if defined; otherwise, providers from the clinic setup are used. If YES is entered, AICS prints the providers from clinic setup regardless of PCMM.

SELECT REPORT - Reports that should be printed for the clinic **in addition** to the encounter forms that have been selected. Only reports contained in the PACKAGE INTERFACE file can be selected at this prompt.

Print Manager Edit Clinic Reports

SELECT EXCLUDED REPORT - Reports that you **do not** want to print for this clinic. Entering a report as an excluded report will prevent it from printing even if it is defined to print for every appointment for the division through the Edit Division Reports option. Reports defined through the Edit Division Reports option as printing ONLY EARLIEST APPOINTMENT or ONLY IF MULTIPLE APPOINTMENTS will not be excluded from printing for the first clinic.

```
EDIT REPORTS TO PRINT FOR WHICH CLINIC?: ORTHOPEDIC
CLINIC: ORTHOPEDIC// <RET>
BASIC DEFAULT ENCOUNTER FORM: ORTHO CLINIC// <RET>
SUPPLMNTL FORM #1 ALL PATIENTS: PRIMARY CARE scannable form for primary care
SUPPLMNTL FORM #2 ALL PATIENTS: <RET>
SUPPLMNTL FORM #3 ALL PATIENTS: <RET>
SUPPLMNTL FORM - ESTBLSHED PT.: <RET>
SUPPLMNTL FORM - FIRST VISIT: <RET>
FORM W/O PATIENT DATA: <RET>
RESERVED FOR FUTURE USE: <RET>
DON'T USE PCMM PROVIDERS: <RET>
You can now select reports that should be printed for the clinic
IN ADDITION to the encounter forms that have been selected.
Select REPORT: ROUTING SLIP
ROUTING SLIP
                                           TYPE=REPORT
 Are you adding 'ROUTING SLIP' as a new REPORT (the 1ST for this PRINT
MANAGER CLINIC SETUP)? Y (Yes)
 SIMPLEX/DUPLEX: DUPLEX, SHORT-EDGE BINDING// <RET> DUPLEX, SHORT-EDGE BINDING
Select REPORT:
```

Print Manager Define Available Health Summary

Introduction

This option allows a Health Summary to be made available for use by the print manager. The Health Summary selected must have been created through the Health Summary package prior to defining it to the print manager.

You are prompted to enter the name of the health summary you wish to define. You may enter a list of words with which to index this interface. You will then be able to look up this interface by entering any word you have entered. Each word should be at least three characters in length and words must be separated by a space. The purpose of this field is to assist you in locating the package interface you need to display a particular item of data to a form.

You can also set the interface to YES if available, NO if it is not. Interfaces that are not available are not called.

Example

```
You can now edit the Health Summaries available through the print manager.

Select a Health Summary defined to the print manager: LAB RESULTS
Are you adding 'LAB RESULTS' as a new PACKAGE INTERFACE? Y (Yes)

PACKAGE INTERFACE ACTION TYPE: PRINT REP PRINT REPORT

NAME: LAB RESULTS// <RET>
DESCRIPTION:

1>This health summary prints lab results for patients for the last
2>three months.
3>

EDIT Option: <RET>
USER LOOKUP: LAB 90 DAYS
TYPE OF HEALTH SUMMARY: SAMPLE 1

AVAILABLE? (Y/N): Y YES
```

Print Manager Report Clinic Setups



Scheduling

Introduction

This option provides a report, by division, that lists each clinic setup and the encounter forms and other reports defined for use by that clinic. For clinics with reports defined, the condition on which the report is printed is also provided.

Example

```
AICS Print Manager Clinic Setup Report
                                    Mar 06, 1997@16:14:43 PAGE 1
For Division: ALBANY
______
      Division: ALBANY
Clinic: DENTAL
   BASIC DEFAULT FORM: ......32X-DENTAL
Clinic: DERMATOLOGY
   BASIC DEFAULT FORM: ......BILOXI.AICS
   FORM WITH NO PRE-PRINTED PATIENT DATA: .....BILOXI.AICS
   SUPPLEMENTAL FORM - PATIENT WITH PRIOR VISITS: BILOXI.AICS II
   RESERVED FOR FUTURE USE: .....BILOXI.AICS III
                                      PRINT CONDITION
   REPORTS
   ======
                                      ==========
   ACTION PROFILE - 45 DAYS
                                      FOR EVERY APPOINTMENT
   ACTION PROFILE - 45 DAYS
                                      FOR EVERY APPOINTMENT
Clinic: EF TEST
   BASIC DEFAULT FORM: ......PRIMARY CARE
Enter RETURN to continue or '^' to exit:
```

1

The wild card, *, can now be used when entering clinics to clinic groups.

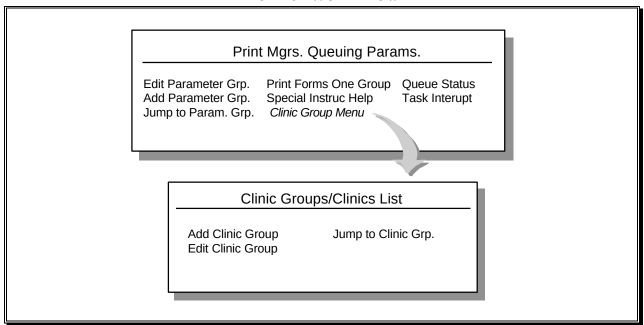


Scheduling

Introduction

This option allows you to enter Print Manager queuing parameters and to specify automatic queuing parameters.

Normal Work Flow



Example

Print Mgrs. Queuing Params. Mar 06, 1997 16:15:40 Page: 1 of 1	
This is the list of Print Manager's Queuing Parameters (PMQP) for your facility	_
You may enter new ones or edit those already set up.	
	_
There are no PARAMETER GROUPS listed.	
Entox 22 for more actions	_
Enter ?? for more actions	_
EP Edit Parameter Grp. PF Print Forms One Group DG Delete Param Grp AP Add Parameter Grp. HL Special Instruc Help EX Exit	
JP Jump to Param. Grp. QS Queue Status	
CG Clinic Group Menu TI Task Interupt	
Select Action: Quit// AP	

Example, cont.

```
Select Print Mgrs. Queuing Params. Name: NEW GROUP
CLINIC SORT BY: DIVISION/CLINIC/PATIENT//
                                           <RET>
ADD ONS: NO// <RET>
CLINIC GROUPS: ??
    This field is a pointer to the PRINT MANAGERS CLINIC GROUPS file
    (#357.99). This stores the name of the clinic group that the
    encounter forms should be printed for. Each Clinic Group has one
    or more clinics assigned to it.
Choose from:
  PRIMARY CARE A
  PRIMARY CARE B
  PRIMARY CARE C
CLINIC GROUPS: PRIMARY CARE A
DAYS TO PRINT AHEAD: 3
SPECIAL INSTRUCTIONS: R// ?
    Choose from:
               RUN REGARDLESS
               IGNORE BOTH WEEKENDS AND HOLIDAYS
      W
               IGNORE WEEKENDS
      Η
               IGNORE HOLIDAYS
               TODAY
               NOT ACTIVE
SPECIAL INSTRUCTIONS: R// <RET> RUN REGARDLESS
DEVICE: HP LASER// ??
    This field contains a free text pointer to the device. This stores the
    name of the printer where the encounter forms should be printed for
    the print job.
DEVICE: HP LASER// <RET>
PRINT PRIORITY: 1// ??
    This field contains a number which will be used to sequence the print
    job tasks. The lower the number, the higher the priority of the job
    and those will be queued to print first.
PRINT PRIORITY: 1// <RET>
TIME QUEUED: 1330// <RET>
```

Example, cont.

```
Mar 06, 1997 16:19:32
Print Mgrs. Queuing Params.
                                                         Page:
                                                                  1 of
This is the list of Print Manager's Queuing Parameters (PMQP) for your facility
You may enter new ones or edit those already set up.
1)
                           NEW GROUP
  Starting Date/Time:
                                     Days To Print Ahead:
                                                                 3
   Ending Date/Time:
                                           Add Ons Only:
                                                                NO
      Clinic Groups: PRIMARY CARE A Last Date Printed:
            Sort By: Div/Clin/Patient Print Priority:
Special Instructions: Run Regardless Device/Time Queued: Hp Laser @1330
         Enter ?? for more actions
EP Edit Parameter Grp. PF Print Forms One Group DG Delete Param Grp
AP Add Parameter Grp. HL Special Instruc Help EX Exit
JP Jump to Param. Grp. QS Queue Status
CG Clinic Group Menu TI Task Interupt
Select Action: Quit//
```

Edit Tool Kit Edit Tool Kit Blocks



Five new tool kit blocks have been added: Practitioner, Hidden Classifications, Patient Immunizations, Eye Art I, and Eye Art II.

Introduction

To help you to create customized forms, a tool kit is provided which contains template forms and blocks that can be copied and edited to create new forms/blocks. The Edit Tool Kit Blocks option is used to create, edit, or delete tool kit blocks. (Please refer to the Edit Tool Kit Forms option to edit, create, or delete forms.)

Normal Work Flow

Edit Tool Kit Blocks New Block Copy Block Delete Block Change TK Order Edit Block **Editing a Form Block** Header/Descr/Outline Data Field **Shift Contents Block Size** Straight Line Save/Discard Changes Text Area Selection List **Edit Selection List** Format All Add Group Delete Group Group Header/Order Group's Contents Add Blank **Edit Group's Selections** Add Selection Format All **Delete Selection Edit Selection** Add Blank

Edit Tool Kit Edit Tool Kit Blocks

Screen Descriptions

Edit Tool Kit Blocks Screen

This screen lists the blocks available in the tool kit with a brief description. You can create, edit, copy, change the order of, and delete the blocks.

Editing a Form Block Screen

This screen is accessed through the *Edit Block* action on the Edit Tool Kit Block screen. The block is displayed as nearly as possible to how it will appear on paper. You can edit the block's contents, appearance, and description.

Edit Selection List Screen

This screen is accessed by choosing to edit a list's contents through the *Selection List* action on the Editing a Form Block screen. It displays the selection groups defined for the selection list, with the header text and the print orders, and allows you to edit the contents of the list. A selection group is a group of selections with a header and a defined print order. A selection list is made up of one or more selection groups. To edit individual selections, a group must be selected. A group is a named collection of items on the list.

Edit Group's Selections Screen

This screen is accessed through the *Group's Contents* action on the Edit Selection List screen. It displays the selections appearing under the group, showing the text appearing on the form and the print order of the selections within the group. It allows you to edit selections on the list. A selection is just one item on the list, usually selected from a table, such as the table of ICD-9 Diagnosis Codes.

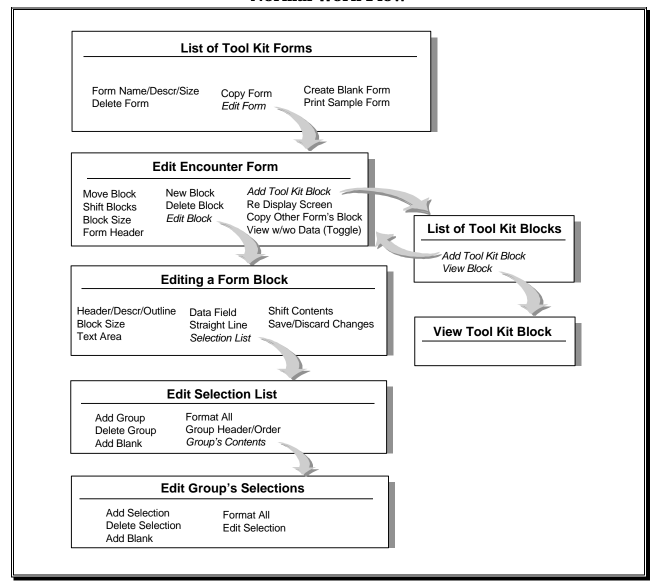
Please refer to the Clinic Setup/Edit Forms option for additional documentation.

Edit Tool Kit Edit Tool Kit Forms

Introduction

To help you to create customized forms, a tool kit is provided with the AICS software which contains template forms and blocks that can be copied and edited to create new forms/blocks. The Edit Tool Kit Forms option is used to create, copy, edit, print, and delete these template forms. (Please refer to the Edit Tool Kit Blocks option documentation.)

Normal Work Flow



Edit Tool Kit Edit Tool Kit Forms

Screen Descriptions

List of Tool Kit Forms

This screen lists all forms currently contained in the tool kit with a brief description of each form. You can create, copy, edit, and delete the forms.

Edit Encounter Form Screen

This screen is accessed through the *Edit Form* action on the List of Tool Kit Forms screen. You are first asked to select which form you wish to edit. The Edit Encounter Form screen then displays the selected form for editing.

List of Tool Kit Blocks Screen

This screen is accessed through the *Add Tool Kit Block* action on the Edit Encounter Form screen. It displays a list of the available tool kit blocks for selection.

View Tool Kit Block Screen

This screen is accessed through the Select Tool Kit Block action on the List of Tool Kit Blocks screen. It is for viewing only.

Editing a Form Block Screen

This screen is accessed through the *Edit Block* action on the Edit Encounter Form screen. The block is displayed as nearly as possible to how it will appear on paper. You can edit the block's contents, appearance and description.

Edit Selection List Screen

This screen is accessed by choosing to edit a list's contents through the *Selection List* action on the Editing a Form Block screen. It displays the selection groups defined for the selection list, with the header text and the print orders, and allows you to edit the contents of the list. A selection group is a group of selections with a header and a defined print order. A selection list is made up of one or more selection groups. To edit individual selections, a group must be selected. A group is a named collection of items on the list.

April 1997

Edit Tool Kit Edit Tool Kit Forms

Screen Descriptions, cont.

Edit Group's Selections Screen

This screen is accessed through the *Group's Contents* action on the Edit Selection List screen. It displays the selections appearing under the group, showing the text appearing on the form and the print order of the selections within the group. It allows you to edit selections on the list. A selection is just one item on the list, usually selected from a table, such as the table of ICD-9 Diagnosis Codes.

Please refer to the Clinic Setup/Edit Forms option for additional documentation.



There is a new package interface, DG 1010F PRINT, that will print a 1010f with the encounter form if a new Means Test or Copay Test is due within the number of days specified in the AICS parameters (the default is 30).



This option is locked with the IBDF IRM security key.

Introduction

This option allows package interfaces to be created, edited, and deleted; however, package interfaces that are in use in any form should not be deleted. The option only allows selection routines and output routines, which are defined as follows:

OUTPUT

Routines that are used to obtain data from other packages that will be displayed to DATA FIELDS. Output routines fill in the data on an encounter form (e.g., name, DOB, etc.). The data is not stored with the form, but instead is obtained at the time the form is printed.

SELECTION

Routines that are used to obtain data from other packages that will be displayed to SELECTION LISTS. Selection routines select data from a table (e.g., CPT, DX, etc.) and fill in the form with codes. The data is stored with the form.

The following documentation provides instructions to help you write your own package interfaces to obtain data not available through the Tool Kit.

Step 1 - Write a routine to obtain the data. Output routines must write the data to the ^TMP global in the following format:

<u>Single Value</u> (a string without pieces):

^TMP("IB",\$J,"INTERFACES",+\$G(DFN),<interface name>)=data

 \underline{Record} (a set of strings concatenated together with "^" separating the pieces):

^TMP("IB",\$J,"INTERFACES",+\$G(DFN),<interface name>)=piece1^piece2^...

NOTE: You can enter a maximum of seven pieces of data. The string must be less than 256 characters long.

Introduction, cont.

<u>LIST of Single Values</u> (an indefinite number of values, each numbered, each containing the same type of information):

```
^TMP("IB",$J,"INTERFACES",+$G(DFN),<interface name>,1)=value 1 ^TMP("IB",$J,"INTERFACES",+$G(DFN),<interface name>,2)=value 2 etc.
```

<u>List of Records</u> (an indefinite number of values, each numbered, each containing the same type of information):

```
^TMP("IB",\$J,"INTERFACES",+\$G(DFN),<interface name>,1)=piece1^piece2^... ^TMP("IB",\$J,"INTERFACES",+\$G(DFN),<interface name>,2)=piece1^piece2^... etc.
```

NOTE: You can enter a maximum of seven pieces of data.

Word Processing (data in VA FileMan format):

```
\label{line1} $$^TMP("IB",\$J,"INTERFACES",+\$G(DFN),< interface\ name>,1,0)=line\ 1$$ $^TMP("IB",\$J,"INTERFACES",+\$G(DFN),< interface\ name>,2,0)=line\ 2$$ etc.
```

Where piece 1 must be an identifier for the selection and the other pieces are other fields returned for the selection. A SELECTION routine must write the data returned to the ^TMP global in the following format.

```
^TMP ("IB",$J,"INTERFACES",<interface name>)^piece1^piece2^piece3...
```

For the DG SELECT CPT PROCEDURE CODES interface, the returned data is in the following format.

```
^TMP("IB",$J"INTERFACES","DG SELECT PROCEDURE CODES")=<CPT CODE>^<short name>^<Description>.
```

Step 2 - Add an entry to the PACKAGE INTERFACE file (#357.6). At the "Select a PACKAGE INTERFACE:" and "NAME:" prompts, enter the name of the package interface you are creating. For output type interfaces, i.e., interfaces returning data for data fields, the name must be preceded with the namespace of the package providing the data.

Introduction, cont.

The subsequent prompts you encounter while using this option will vary depending on whether your response to the "SELECT THE TYPE OF PACKAGE INTERFACE TO EDIT:" prompt is "OUTPUT" or "SELECTION". (Please refer to the definitions on the previous page.) Table 1, which follows this introduction, provides a brief overview of the prompts used with this option and possible responses. Also provided is a column which indicates whether the prompt will appear for output routines, selection routines, or both.

When responding to the "Select PROTECTED LOCAL VARIABLES:" and "Select REQUIRED LOCAL VARIABLE:" prompts, it is very important that you consider the following:

- The interface routine will not be called unless all of the required variables are defined.
- It is safe to assume that the following variables are defined. Calling a package interface must leave them defined. They should be left unchanged after leaving the exit action from the package interface.
- DFN = IEN of the patient in the PATIENT file (#2)
- IBCLINIC = IEN of the clinic in the HOSPITAL LOCATION file (#44)
- IBAPPT = Appointment date/time in VA FileMan format

Use of the Edit Package Interface option performs the following actions:

- Checks for required variables
- "News" protected variables
- Does entry action
- Calls the specified entry point
- Does exit action

Table 1. Prompts used with the Edit Package Interface option

PROMPT	POSSIBLE RESPONSE(S)	OUTPUT, SELECTION, OR BOTH	
*SELECT THE TYPE OF PACKAGE INTERFACE TO EDIT:	1, 2, Output, Selection, or up-arrow <^>	Both	
*Select a PACKAGE INTERFACE:	<ret>, up-arrow <^>, package interface name</ret>	Both	
Are you sure this is the right type of data?:	Yes, No, <ret>, up-arrow <^></ret>	Both	
*NAME:	<ret>, up-arrow <^>, name of the interface you are writing, prefixed by the namespace of the package that is providing the data</ret>	Both	
DESCRIPTION:	Free text entry of pertinent information. Should advise the user of the data contained/returned. You will be given the opportunity to edit this information before proceeding to the next prompt.	Both	
*WHAT FORMAT WILL THE DATA BE IN?:	SINGLE VALUE - A string without pieces. RECORD - A set of strings concatenated together with "^" separating the pieces. LIST OF SINGLE VALUES - An indefinite number of values, each numbered, each containing the same type of information. LIST OF RECORDS - An indefinite number of values, each numbered, each containing the same type of information. WORD PROCESSING - Data in VA FileMan format.	Output only	
*LIST OF WORDS TO MAKE LOOK-UPS EASIER:	List of words with which you wish to index the interface.	Both	
*CUSTODIAL PACKAGE:	Free text pointer to the PACKAGE file (#9.4).	Both	
*ROUTINE:	The routine that should be called.	Both	
*ENTRY POINT:	The entry point in the routine that should be called.	Both	
*Select PROTECTED LOCAL VARIABLES:	A list of variables that should be "newed" before the entry action or calling the interface.	Both	
*Select REQUIRED LOCAL VARIABLE:	A variable that is required input to the interface routine. The interface routine will not be called unless all of the required variables are defined.	Both	
*AVAILABLE? (Y/N): YES//	0 NO 1 YES <ret> or up-arrow <^> This field should be set to YES if the interface is available; NO if it is not available. Interfaces that are not available are not called.</ret>	Both	
*WHAT IS THE FIRST PIECE OF DATA RETURNED BY THE INTERFACE?:	Free text entry that should be a descriptive name of the first field in the record returned by the interface. This prompt will repeat as second piece, third piece, etc., for up to a maximum of seven pieces.	Both	
*WHAT IS ITS MAXIMUM LENGTH?:	The maximum length (number of characters) of the applicable field of the record returned by the interface routine.	Both	
*CAN THIS FIELD BE DISPLAYED TO THE USER?: YES//	0 NO 1 YES <ret> or up-arrow <^> If NO, the value cannot be displayed to the encounter form. The first piece is reserved for the unique ID of the selection.</ret>	Selection only	
*ARE SELECTIONS EXPORTABLE?: YES//	0 NO 1 YES <ret> or up-arrow <^> Determines whether selections appearing on selection lists that are populated via the package interface will be exported along with the form on which they appear. The Import/Export Utility will not resolve pointers, so if the ID returned by the package interface (piece 1) is a pointer that differs between sites, this field should contain NO.</ret>	Selection only	

*Entering an up-arrow <^> will return you to the menu. NOTE: Entering <?> or <??> at any prompt will activate on-line help.

Example

You can write your own Package Interfaces to obtain data not available through the Toolkit. Before you do so, however, please consult the technical documentation for the guidelines that must be followed. In particular, you must know where the data should be placed and what format must be used.

Press RETURN to continue... <RET>

OUTPUT interfaces are used to obtain data from other packages that will be displayed to DATA FIELDS.

SELECTION interfaces are used to obtain data from other packages that will be displayed to SELECTION LISTS.

Select one of the following:

```
1 OUTPUT
2 SELECTION
```

SELECT THE TYPE OF PACKAGE INTERFACE TO EDIT: 1// <RET> OUTPUT Select a PACKAGE INTERFACE: DPT NUMBER OF CHILDREN

Are you adding 'DPT NUMBER OF CHILDREN' as a new PACKAGE INTERFACE? Y (Yes)

You must prefix the name with the name space of the package that is providing the data.

NAME: DPT NUMBER OF CHILDREN Replace <RET>
DESCRIPTION:

1> For displaying the number of children dependent on the patient.

EDIT Option: <RET>

WHAT FORMAT WILL THE DATA BE IN?: ?
What format will the data be in?
Choose from:

- 1 SINGLE VALUE
- 2 RECORD
- 3 LIST OF SINGLE VALUES
- 4 LIST OF RECORDS 5 WORD PROCESSING

WHAT FORMAT WILL THE DATA BE IN?: 1 SINGLE VALUE

You can enter a list of words with which to index this interface. You will then be able to look up this interface by entering any word on the list. Each word should be at least 3 characters long, and words must be separated by a space.

Example, cont.

LIST OF WORDS TO MAKE LOOK-UPS EASIER: CHILDREN DEPENDENTS NUMBER

CUSTODIAL PACKAGE: PATIENT FILE

ROUTINE: IBDFN11

ENTRY POINT: CHILDREN

Select PROTECTED LOCAL VARIABLES: DFN

Are you adding 'DFN' as a new PROTECTED LOCAL VARIABLES (the 1ST for this

PACKAGE INTERFACE)? Y (Yes)

Select PROTECTED LOCAL VARIABLES: <RET>
Select REQUIRED LOCAL VARIABLE: IBCLINIC

Are you adding 'IBCLINIC' as a new REQUIRED LOCAL VARIABLE (the 1ST for this

PACKAGE INTERFACE)? Y (Yes)

Select REQUIRED LOCAL VARIABLE: <RET>

AVAILABLE? (Y/N): Y YES

WHAT IS THE FIRST PIECE OF DATA RETURNED BY THE INTERFACE?: NUMBER OF

DEPENDENT CHILDREN

WHAT IS ITS MAXIMUM LENGTH?: 2

Encounter Form IRM Options Edit Marking Area (for selection lists)



This option is locked with the IBDF IRM security key.

Introduction

This option allows the local sites to add, edit, or delete their own Marking Areas (the areas on a selection list that the user marks to indicate selections from the list, e.g., (), [], { }) to change the look of the form. The option is screened by the TOOL KIT field so users can only add or edit their own Marking Areas.

The following three prompts are used with this option:

"Select MARKING AREA TYPE NAME:"

Your response should describe the Marking Area as it will appear on the form (e.g., "brackets" if { } will appear on the form).

"NAME:"

This prompt allows you to accept, edit, or delete a Marking Area. Your response to the "Select MARKING AREA TYPE NAME:" prompt will appear as a default value. Press <RET> to accept the default. To edit the name of a Marking Area, enter the correct name at this prompt. Enter an at-sign <@> to delete the default value. You will be asked if you are sure you want to delete the Marking Area. A "YES" response will delete the Marking Area and return you to the menu. A "NO" response will cause the prompt to repeat. An up-arrow <^> entered at this prompt will return you to the menu.

"DISPLAY STRING:"

Enter the characters that should be printed on the form, including spaces, up to a maximum of twenty characters. The message, "New marking area created!" will appear on the screen, and you will be returned to the menu. This prompt will not appear if you deleted the Marking Area at the "NAME:" prompt. This prompt requires a response. Pressing <RET> will repeat the prompt until you enter a response. Entering an up-arrow <^> at this prompt will return you to the menu, and will cancel your attempt to create a new Marking Area.

Encounter Form IRM Options Edit Marking Area (for selection lists)

Example

You can create your own MARKING AREAS to supplement those that come with the toolkit. Marking areas are the areas on a selection list that the user marks to indicate selections from the list.

Press RETURN to continue... <RET>

Select MARKING AREA TYPE NAME: SLASHES
Are you adding 'SLASHES' as a new MARKING AREA TYPE? Y (Yes)

NAME: SLASHES// <RET>

Enter the characters that should be printed on the form, including spaces.

DISPLAY STRING: / /

New marking area created!



This option is locked with the IBDF IRM security key.

Introduction

This option allows you to define the reports available through the Print Manager. Reports do not have to be namespaced. Care must be taken when defining reports to the Print Manager. Please follow these rules:

- 1. Entry points must involve no user interaction.
- 2. The device must not be changed or closed.
- 3. Local variables should be the same on exit as on entry.
- 4. Assume that the device is already at the top of the form, so there are no form feeds at the beginning.
- 5. There should be a form feed after the report prints.

The following variables are available, and should not be changed after exit action from the package interface:

- DFN = IEN of the patient in the PATIENT file (#2)
- IBCLINIC = IEN of the clinic in the HOSPITAL LOCATION file (#44)
- IBAPPT = Appointment date/time in VA FileMan format

The following prompts are used with this option:

"Select a report defined to the print manager:" "NAME:"

Your response to both of these prompts should be the name of the package interface. Your response to "Select a report defined to the print manager:" will appear as the default value at the "NAME:" prompt, where you will be able to edit or delete the entry.

"DESCRIPTION:"

This prompt allows you to enter a free text description of the report.

Introduction, cont.

"USER LOOKUP:"

This is the same as the "LIST OF WORDS TO MAKE LOOK-UPS EASIER:" prompt in the Edit Package Interface option. Enter a word or list of words with which you wish to index the package interface to facilitate lookup. Each word should be at least three characters long, and multiple words must be separated by a space. This field is used to create a KWIC index for this file in order to assist the user in locating the package interface that will display a particular item of data to a form.

"CUSTODIAL PACKAGE:"

This is a free text pointer to the PACKAGE file (#9.4).

"ENTRY POINT:"

Your response should be the entry point in the routine that should be called.

"ROUTINE:"

Your response should be the routine that should be called.

"Select PROTECTED LOCAL VARIABLES:"

You can define a list of variables (without subscripts) that should be "newed" before the entry action or calling the interface.

"Select REQUIRED LOCAL VARIABLE:"

You can define a list of variables which are required input to the interface routine. The Print Manager will not call the entry point in the interface routine unless all of the required variables are defined.

"AVAILABLE? (Y/N):"

This field should be set to YES if the interface is available, NO if it is not available. Interfaces that are not available are not called. The Print Manager will not print the report unless this is set to YES.

Example

You can now edit the reports available through the print manager.

Care must be taken when defining reports to the Print Manager. Please Enter RETURN to continue or '^' to exit: <RET>

follow these rules:

- 1) Entry points must involve no user interaction.
- 2) The device must not be changed or closed.
- 3) Local variables should be the same on exit as on entry.

THESE VARIABLES ARE AVAILABLE:

```
DFN = ien of patient in the PATIENT file

IBCLINIC = ien of clinic in the HOSPTIAL LOCATION file

IBAPPT = appointment date/time in FM format
```

FEATURES OF INTEREST, IN THE ORDER PERFORMED BY THE PRINT MANAGER:

AVAILABLE?: The Print Manager will not print the report unless this is set to YES.

REQUIRED VARIABLES: You can define a list of variables that should be defined. The Print Manager won't call the entry point unless they are defined.

Enter RETURN to continue or '^' to exit: <RET>

PROTECTED VARIABLES: You can define a list of variables (without subscripts) that should be NEWed.

ENTRY ACTION: Mumps code that should be Xecuted before calling the entry point.

EXIT ACTION: Mumps code that should be Xecuted after calling the entry point.

EXAMPLE: Supposing the entry point kills DFN. You could do this:

REQUIRED VARIABLE: DFN
PROTECTED VARIABLE: IBDFN
ENTRY ACTION: S IBDFN=DFN
EXIT ACTION: S DFN=IBDFN

Example, cont.

Select a report defined to the print manager: ACTION PROFILE - 45 DAYS

ACTION PROFILE - 45 DAYS

TYPE=REPORT

NAME: ACTION PROFILE - 45 DAYS Replace <RET>

DESCRIPTION:

1> The Action Profile from Outpatient Pharmacy. The $\mbox{ medicine profile is }$

2>printed for the last 45 days.

EDIT Option: <RET>

USER LOOKUP: OUTPATIENT PHARMACY ACTION PROFILE Replace <RET>

CUSTODIAL PACKAGE: OUTPATIENT PHARMACY// <RET>

ENTRY POINT: RXPROF// <RET>
ROUTINE: IBDFN3// <RET>

ENTRY ACTION: S PSTYPE=1, PSDAYS=45 Replace <RET>

EXIT ACTION: <RET>

Select PROTECTED LOCAL VARIABLES: PSDAYS// <RET>

Select REQUIRED LOCAL VARIABLE: DFN// <RET>

AVAILABLE? (Y/N): YES// <RET>



This option is locked with the IBDF IRM security key.

Introduction

This option allows forms and Tool Kit blocks to be transferred between sites. The initial install of the Encounter Form Utilities at your site included a Tool Kit of forms and blocks that must be imported using this utility. **The only safe method for transferring additional forms and blocks between sites is through this option.**

The Import/Export Utility includes a set of files (#358 through #358.98) that are nearly identical to the files used by AICS (#357 through #357.94) to store form descriptions. These import/export files are a workspace in which forms and blocks can be safely exported to other sites, and imported from other sites to your own.

You should have a package entry for the Import/Export Utility already set up. The files listed should be in the #358 to #358.98 range. The package entry is named IB ENCOUNTER FORM IMP/EXP, and the prefix is IBDE. The package entry is necessary to export.

You should follow these steps when IMPORTING:

- 1. Make sure the other site has prepared a set of inits, using this utility, that contain the forms and Tool Kit blocks they want to transfer.
- 2. Make sure your workspace does not contain any forms or blocks that you want to keep, then clear the workspace using the Clear Work Space action. NOTE:

 Anything remaining in the workspace will be lost when you use the Clear Work Space action.
- 3. Execute the inits using the Run Inits action. The init should normally be named IBDEINIT.
- 4. The workspace should now contain forms and tool kit blocks from which you can choose which ones you want. Use the IMPORT ENTRY action to actually make the form or block available for use. The forms cannot be viewed while in the workspace, but you can view the IMPORT/EXP NOTES.

Introduction, cont.

(Using the IMPORT ENTRY action copies the form from the 358 series of files at the remote site to the 357 series of files at your site.) You must import each item separately.

5. Change the name of the form or tool kit block if that block already exists at your site.

You should follow these steps when EXPORTING:

NOTE: Only users with PROGRAMMER ACCESS can export.

- 1. Clear the workspace of anything you do not want to export.
- 2. Add any forms or blocks to the workspace that you **do** want to export.
- 3. Add Import/Export Notes for each entry you add to the workspace, accurately describing the form or block for the site to which you are exporting. (The receiving site will be able to view the notes, but they will not be able to view the form itself until they import it.)
- 4. Create the inits that will be sent to the other site using the DIFROM action.
- 5. Send the inits to the other site.

Table 2. List Manager Actions Used with the Import/Export Utility option

SYNONYM	NAME	DESCRIPTION
HE	Help	Provides on-line instructions for importing and
		exporting.
DE	Delete Entry	Deletes an entry from your workspace.
DI	DIFROM	Calls the VA FileMan utility.
LF	List Forms	Lists forms in the workspace.
AE	Add Entry	Adds an entry to your workspace.
RI	Run Inits	Runs inits obtained from the site that is exporting the
		data.
IE	Import Entry	Imports a form or block to your site from the
		workspace.
VI	View Imp/Exp Notes	Allows you to view descriptions of forms and blocks
		that are in your workspace.
CW	Clear Work Space	Clears your workspace. Any items in the workspace
		when this action is used will be lost.
EI	Edit Imp/Exp Notes	Allows you to edit import/export notes written by you.

Example 1 - Exporting a Form

```
Import/Export Work Space Mar 07, 1997 10:57:06 Page: 1 of 1

LIST OF FORMS READY FOR IMPORT OR EXPORT

(** there are also toolkit blocks in the work space **)

FORM NAME USE & BRIEF DESCRIPTION

1 DEFAULTS selection list defaults - DO NOT DELETE

Enter ?? for more actions >>>

HE Help DE Delete Entry DI DIFROM

LB List TK Blocks AE Add Entry RI Run Inits

IE Import Entry VI View Imp/Exp Notes

CW Clear Work Space EI Edit Imp/Exp Notes

Select Action: Quit// AE
```

```
Do you want to select a form from the toolkit? YES
Select a FORM: ??

Choose from:
   AMBULATORY SURGERY SAMPLE V2.1 scannable form for ambulatory surgery
   EMERGENCY SERVICES SAMPLE V2.1 scannable form for primary care
   PRIMARY CARE SAMPLE V2.1 scannable form for primary care

Select a FORM: PRIMARY CARE SAMPLE V2.1 scannable form for primary care
......

EXPORT NOTES:
   1>Contains CPT codes, Dx codes, demographics, and SOAP.
   2><RET>
EDIT Option: <RET>
```

```
Select Action: Quit// DI
                    DIFROM
______
You must enter these parameters to the prompts generated by DIFROM:
_____
Enter the Name of the Package (2-4 characters):
I am going to create a routine called 'IBDEINIT'.
but 'IBDEINIT' is ALREADY ON FILE!
Is that OK? YES
Would you like to include Data Dictionaries? YES//
                                       <RET> YES
Would you like to see the package definition? NO//
                                       <RET> NO
Do you want to accept the current definition? NO// <RET> YES
______
{now DIFROM lists the files.....}
______
Now you must enter the information that goes on the second line
of the INIT routines.
Enter RETURN to continue or '^' to exit: <RET>
Select VERSION: 3.0// <RET>
DATE DISTRIBUTED: AUG 3,1993// TODAY
Would you like to include OPTIONS?
                              YES//
                                    NO
Would you like to include BULLETINS?
                              YES//
Would you like to include SECURITY KEYS? YES//
Would you like to include FUNCTIONS?
Would you like to include HELP FRAMES? YES// NO
Would you like security codes sent along: NO// <RET> NO
Would you like this sent via the network: NO// <RET> NO
               (2000 - 9999) : 4000// <RET> 4000
Maximum Routine Size
______
       OKAY, READY TO RUN DIFROM!
______
Enter RETURN to continue or '^' to exit: <RET>
```

```
* * Please Note * *
     DIFROM generates routines in the following format:
     nmspInxx
            \\- xx is any combination of numbers and
               upper case alpha characters.
           \--- n is a number 0 - 9 and uppercase letter N.
            --- I is always uppercase letter I.
      \\\\---- 2 to 4 characters of package namespace.
     Any routines that support the init process should not
     be in this format.
Enter the Name of the Package (2-4 characters): IBDE IB ENCOUNTER FORM
IMP/EXP
              IBDE
I am going to create a routine called 'IBDEINIT'.
Is that OK? YES
Would you like to include Data Dictionaries? YES//
                                                     <RET>
Would you like to see the package definition? NO//
                                                     <RET>
Do you want to accept the current definition? NO//
                                                     YES
```

```
IMP/EXP ENCOUNTER FORM
IMP/EXP ENCOUNTER FORM BLOCK
IMP/EXP SELECTION LIST
IMP/EXP SELECTION
IMP/EXP SELECTION GROUP
IMP/EXP DATA FIELD
IMP/EXP PACKAGE INTERFACE
IMP/EXP FORM LINE
IMP/EXP TEXT AREA
IMP/EXP MARKING AREA
IMP/EXP HAND PRINT FIELD
IMP/EXP MULTIPLE CHOICE FIELD
IMP/EXP AICS DATA ELEMENTS
IMP/EXP AICS DATA QUALIFIERS
     Now you must enter the information that goes on the second line
     of the INIT routines.
Select VERSION: 3.0// <RET>
  Are you adding '3.0' as a new VERSION (the 3RD for this PACKAGE)? Y (Yes)
  VERSION DATE DISTRIBUTED: 3/24/97 (MAR 24, 1997)
  DATE DISTRIBUTED: MAR 24,1997// <RET>
Would you like to include OPTIONS?

Would you like to include BULLETINS?

YES//
                                                  NO
                                                 NO
Would you like to include SECURITY KEYS? YES//
                                                 NO
Would you like to include FUNCTIONS? YES//
                                                 NO
Would you like to include HELP FRAMES? YES//
Would you like security codes sent along: NO//
                                                  <RET>
Maximum Routine Size (2000 - 9999) : 5000// <RET>
...SORRY, HOLD ON...
Moving IB ENCOUNTER FORM IMP/EXP Entry into Init's.....
```

```
IBDEI001 HAS BEEN FILED...
IBDEI002 HAS BEEN FILED.....
IBDEI003 HAS BEEN FILED...
IBDEI004 HAS BEEN FILED.....
IBDEI005 HAS BEEN FILED...
IBDEI006 HAS BEEN FILED.....
IBDEI007 HAS BEEN FILED...
IBDEI008 HAS BEEN FILED...
IBDEI009 HAS BEEN FILED...
IBDEI00A HAS BEEN FILED...
IBDEI00B HAS BEEN FILED...
IBDEIOOC HAS BEEN FILED...
IBDEI00D HAS BEEN FILED...
IBDEI00E HAS BEEN FILED...
IBDEIOOF HAS BEEN FILED...
IBDEIOOG HAS BEEN FILED.....
IBDEIOOH HAS BEEN FILED...
IBDEI001 HAS BEEN FILED.....
IBDEI00J HAS BEEN FILED...
IBDEIOOK HAS BEEN FILED.....
IBDEI00L HAS BEEN FILED...
IBDEIOOM HAS BEEN FILED...
IBDEIOON HAS BEEN FILED...
IBDEI000 HAS BEEN FILED...
IBDEI00P HAS BEEN FILED...
IBDEI000 HAS BEEN FILED...
IBDEIOOR HAS BEEN FILED...
IBDEIOOS HAS BEEN FILED.....
IBDEIOOT HAS BEEN FILED...
IBDEI00U HAS BEEN FILED.....
IBDEI00V HAS BEEN FILED...
IBDEI00W HAS BEEN FILED.....
IBDEI00X HAS BEEN FILED...
IBDEI00Y HAS BEEN FILED.....
IBDEI00Z HAS BEEN FILED...
IBDEI010 HAS BEEN FILED.....
IBDEI011 HAS BEEN FILED...
IBDEI012 HAS BEEN FILED.....
IBDEI013 HAS BEEN FILED...
IBDEI014 HAS BEEN FILED.....
IBDEI015 HAS BEEN FILED...
IBDEI016 HAS BEEN FILED.....
IBDEINI1 HAS BEEN FILED...
IBDEINI2 HAS BEEN FILED...
IBDEINI3 HAS BEEN FILED...
IBDEINI4 HAS BEEN FILED...
IBDEINI5 HAS BEEN FILED...
IBDEINIT HAS BEEN FILED...
IBDEINIS HAS BEEN FILED...
DONE
******
```

Example 2 - Importing a Form

Select Action: Quit// RI Run Inits
The work space must be cleared before the INITS are run. Is that okay?
Enter Yes or No: YES
What is the name of the init routine that contains the forms that you want to
import? IBDEINIT// <ret></ret>

First the files contained in the inits will be listed.
THEN
You must enter these parameters to the prompts generated by INITS:

SHALL I WRITE OVER FILE SECURITY CODES? NO// <ret> NO</ret>
ARE YOU SURE EVERYTHING'S OK? NO// YES

Now to execute the inits!
now to the the thirty.

Enter RETURN to continue or '^' to exit: <ret></ret>

```
This version (#2.1V1) of 'IBDEINIT' was created on 07-MAR-1997
         (at ISC-ALBANY DEMO TEXT RET V.1, by VA FileMan V.21.0)
I HAVE TO RUN AN ENVIRONMENT CHECK ROUTINE.
Initialization Started: MAR 07, 1997@11:07:33
I AM GOING TO SET UP THE FOLLOWING FILES:
            IMP/EXP ENCOUNTER FORM (Partial Definition) (including data)
Note: You already have the 'IMP/EXP ENCOUNTER FORM' File.
I will OVERWRITE your data with mine.
   358.1
            IMP/EXP ENCOUNTER FORM BLOCK (Partial Definition) (including
data)
Note: You already have the 'IMP/EXP ENCOUNTER FORM BLOCK' File.
I will OVERWRITE your data with mine.
             IMP/EXP SELECTION LIST (Partial Definition) (including data)
Note: You already have the 'IMP/EXP SELECTION LIST' File.
I will OVERWRITE your data with mine.
            IMP/EXP SELECTION (Partial Definition) (including data)
Note: You already have the 'IMP/EXP SELECTION' File.
I will OVERWRITE your data with mine.
            IMP/EXP SELECTION GROUP (Partial Definition) (including data)
Note: You already have the 'IMP/EXP SELECTION GROUP' File.
I will OVERWRITE your data with mine.
            IMP/EXP DATA FIELD (Partial Definition) (including data)
Note: You already have the 'IMP/EXP DATA FIELD' File.
I will OVERWRITE your data with mine.
            IMP/EXP PACKAGE INTERFACE (Partial Definition) (including data)
   358.6
Note: You already have the 'IMP/EXP PACKAGE INTERFACE' File.
I will OVERWRITE your data with mine.
```

```
IMP/EXP FORM LINE (Partial Definition) (including data)
Note: You already have the 'IMP/EXP FORM LINE' File.
I will OVERWRITE your data with mine.
            IMP/EXP TEXT AREA (Partial Definition) (including data)
Note: You already have the 'IMP/EXP TEXT AREA' File.
I will OVERWRITE your data with mine.
            IMP/EXP MARKING AREA (Partial Definition) (including data)
Note: You already have the 'IMP/EXP MARKING AREA' File.
I will OVERWRITE your data with mine.
            IMP/EXP MULTIPLE CHOICE FIELD (Partial Definition) (including
  358.93
data)
Note: You already have the 'IMP/EXP MULTIPLE CHOICE FIELD' File.
I will OVERWRITE your data with mine.
  358.94
            IMP/EXP HAND PRINT FIELD (Partial Definition) (including data)
Note: You already have the 'IMP/EXP HAND PRINT FIELD' File.
I will OVERWRITE your data with mine.
  358.98
           IMP/EXP AICS DATA QUALIFIERS (Partial Definition) (including
data)
Note: You already have the 'IMP/EXP AICS DATA QUALIFIERS' File.
I will OVERWRITE your data with mine.
            IMP/EXP AICS DATA ELEMENTS (Partial Definition) (including data)
  358.99
Note: You already have the 'IMP/EXP AICS DATA ELEMENTS' File.
I will OVERWRITE your data with mine.
SHALL I WRITE OVER FILE SECURITY CODES? No// <RET> (No)
ARE YOU SURE EVERYTHING'S OK? No// Y (Yes)
...HMMM, JUST A MOMENT PLEASE.....
.....
OK, I'M DONE.
NO SECURITY-CODE PROTECTION HAS BEEN MADE
```

Impo	rt/Export Work Space	Mar	07, 1997	11:08:24	Page:	1 of	1
LIST	OF FORMS READY FOR I	MPORT OR	EXPORT				
(**	there are also toolki	t blocks	in the w	ork space	**)		
	EODM NAME		1100	DD 100 DD	C CD T DET CM		
	FORM NAME			BRIEF DE)	
1 2	DEFAULTS	1			defaults - DO NO	_	5
	PRIMARY CARE SAMPLE	VZ.1	scann	able form	for primary care	3	
ll							
	Enter ?? for mo:	re actio	ns				>>>
H	Help		ete Entry		DI DIFROM		
	List TK Blocks				RI Run Inits		
II	Import Entry						
II	Clear Work Space	EI Edi	t Imp/Exp	Notes			
Sele	ct Action: Quit//						

Import/Export Work Space Mar	1997 11:08:24 Page: 1 of 1		
LIST OF FORMS READY FOR IMPORT OR EXPORT			
(** there are no toolkit blocks in the work space **)			
FORM NAME	JSE & BRIEF DESCRIPTION		
1 PRIMARY CARE SAMPLE V2.1	scannable form for primary care		
Enter ?? for more action	>>>		
	ntry DI DIFROM		
LB List TK Blocks AE Add	ry RI Run Inits		
IE Import Entry VI View CW Clear Work Space EI Edit	/Exp Notes		
CW Clear Work Space EI Edit	/Exp Notes		
Gologh Aghion: Ouit// IR-1			
Select Action: Quit// IE=1 Import Entry			
New Form Name: PRIMARY CARE SAMPLE V2.1 Replace <ret></ret>			
SHOULD THIS FORM BE PART OF THE TO	'?: YES// <ret></ret>		

Encounter Form IRM Options Recompile All Forms



This option is locked with the IBDF IRM security key.

Introduction

This option is used to recompile all forms. The compiled version of every form and block is deleted. Each form is recompiled the first time it is printed.

Example

Encounter Form IRM Options Miscellaneous Cleanup



This option is locked with the IBDF IRM security key.

Introduction

This option deletes various data structures that are no longer in use. Because AICS was designed to automatically delete all data structures when no longer needed, this option is a backup that should rarely be needed. Currently, the option deletes the compiled version of forms where the form itself no longer exists. It also deletes blocks that do not belong to any form.

When you use this option, the cleanup is performed, a message similar to the following appears on the screen, and you automatically return to the menu.

Blocks not belonging to any form have been deleted Extraneous cross-references on non-existent forms have been deleted

Encounter Form IRM Options Device Edit



This option is locked with the IBDF IRM security key.

Introduction

This option allows editing of the Encounter Form Printers file. You can specify whether or not a terminal type is PCL5 compatible and the proper escape sequences for simplex and duplex. Only PCL5 compatible printers can print scannable encounter forms, and must be so indicated. Most HP laser printers are PCL5 compatible.

```
Add/Edit Encounter Form Printers Terminal Type

Select ENCOUNTER FORM PRINTERS TERMINAL TYPE: P-HPLASER/16/8/UP/DUPLEX
Laser Jet with 16.66 pitch and 8 lines per inch (Upright)
...OK? Yes// <RET> (Yes)

TERMINAL TYPE: P-HPLASER/16/8/UP/DUPLEX// <RET>
PRINTER LANGUAGE TYPE: PCL5// <RET>
SIMPLEX: $C(27)_"&10S"// <RET>
DUPLEX, LONG-EDGE BINDING: $C(27)_"&11S"// <RET>
DUPLEX, SHORT-EDGE BINDING: $C(27)_"&12S"// <RET>

Select ENCOUNTER FORM PRINTERS TERMINAL TYPE:
```

Encounter Form IRM Options Purge Form Tracking files



This option is locked with the IBDF IRM security key.

Introduction

This option is used to cleans up old data in AICS files. Sites are allowed to choose the type of data to be deleted, and the number of days of data that should be retained. In addition, sites are allowed to choose whether or not to retain data on items where the AICS processing is incomplete.

Sites that do not scan and do not use AICS Manual Data Entry should purge all files completely and retain the minimum amount of data.

Sites that are actively scanning may choose to keep data for a longer period, and purge only completed records depending upon the speed of completing outpatient records.

This option needs no device and has no output. It is recommended that it is tasked to run at least once weekly, during a weekend or other slow time. It will purge old data from the several AICS files including:

```
ENCOUNTER FORM DEFINITION file (357.95)
ENCOUNTER FORM TRACKING file (357.96)
FORM SPECIFICATION file (359.2)
AICS ERROR AND WARNING LOG file (359.3)
```

Use the option IBDF AUTO PURGE FORM TRACKING to automatically queue this option to run on a recurring basis.

```
Do you want to purge Form Tracking?
Enter Yes or No: NO
Number of Days to Retain: (60 -999): 60// 100

Select one of the following:

0 None
1 Purge Completed Entries
2 Purge All Entries

Purge what Entries: 1// 2 Purge All Entries

Requested Start Time: NOW// <RET> (MAR 06, 1997@08:50:19)

Requested Queued Task+236109
```



This option now allows entry of a provider if a provider block is included on the form and no providers are specified for the clinic.

If the parameter to send data to PCE is set to send in the background, a new resource device is used to manage the number of jobs.

Manual data entry request forms must now be scannable.



PCE, Scheduling, Registration, Clinical Lexicon, Problem List, Vitals, DRG, CPT

Introduction

This option allows manual entry of encounter data by clinic. All forms printed for the encounter will be prompted for data entry. If forms were not previously printed for the encounter, the Clinic based Data Entry option will default to the form(s) defined for the clinic. If no forms have been defined for the clinic, the default data entry form defined in the ENCOUNTER FORM PARAMETERS file will be used. Finally, if the parameters file does not contain a default form for data entry, the Primary Care Sample form issued with V. 2.1 of AICS will be used as the default data entry form. If a form had previously not been printed for an encounter, a forms tracking entry will be created at data entry time for tracking purposes.

Once data entry is completed, it is immediately passed off to the Patient Care Encounter (PCE) package. Based on the ENCOUNTER FORM PARAMETERS file, information pertaining to the data sent to PCE may or may not be displayed on the screen. PCE may return errors and/or warnings on any encounter submission. Errors indicate the data was NOT accepted by PCE, and should be fixed and resubmitted. Warnings indicate acceptance of the data by PCE, however, there may be an associated problem that needs addressing. If you are transmitting the data to PCE in the foreground, whenever warnings and/or errors occur, you will be given the opportunity to re-edit the data and attempt to pass it off to PCE again.

Follow-up appointments may be made at the completion of data entry if the MAKE APPOINTMENT IN DATA ENTRY parameter in the ENCOUNTER FORM PARAMETERS file indicates follow-up appointments should be prompted for during data entry.

Example

Data Entry of Encounter Forms (by Clinic)

Select Clinic: EF TEST DOCTOR JOHN

Appointment Date: **7/8/97** (JUL 08, 1997)

Date: Ju Active Forms: 1 Clinic: EF TEST Date: Jul 08, 1997

Basic Form: PRIMARY CARE

Appointments: 12

Select Patient: BAILEY, JUANITA

BAILEY, JUANITA 423-36-8010 Feb 23, 1930 Form ID: 67

Clinic: EF TEST Date/Time: Jul 08, 1997@11:00
Form Name: PRIMARY CARE Form Status: DATA ENTRY TO PCE

Items available for Input:

Check out interview...required.

BODY WEIGHT BLOOD PRESSURE

BODY HEIGHT VISIT CLASSIFICATION

VISIT TYPE

PROVIDER
DIAGNOSIS CODE (ICD9) CLINIC COMMON PROBLEMS

IMMUNIZATION EDUCATION TOPICS SKIN TESTS EXAMS

HEALTH FACTORS PROCEDURE CODE (CPT4)

>>> Check out interview...required.

Checkout Date: NOW// <RET> (MAR 14, 1997@15:31)

Example, cont.

```
Weight: <RET>
Blood Press.: <RET>
Height: <RET>
Select Visit Type (EM) Code: 99213 Intermediate Exam 11-19 Min
ESTABLISHED PATIENT
Select Provider: DOCTOR JOHN// <RET> PRIMARY DOCTOR JOHN 1975
Select Diagnosis Code: 427.32 PRIMARY Atrial flutter 427.32 Arrhytmia:
Select Patient Education: <RET>
Select Immunizations: <RET>
Select Exam: <RET>
Select Skin Tests: <RET>
Select Health Factors: <RET>
Select CPT Procedure Code: 93205 SPECIAL PHONOCARDIOGRAM
WARNING: Item selected not from Encounter Form....Entry of Narrative Required!
Narrative: SPECIAL PHONOCARDIOGRAM Replace <RET> SPECIAL PHONOCARDIOGRAM
93205
Select CPT Procedure Code: <RET>
You have entered the following:
   Check out interview...required.
   1 Checkout Date Mar 14, 1997@15:31
2 VISIT TYPE Intermediate Exam 11-19 Min 99213
3 PROVIDER DOCTOR JOHN 1975
4 DIAGNOSIS CODE (ICD9) Atrial flutter 427.32
5 PROCEDURE CODE (CPT4) SPECIAL PHONOCARDIOGRAM 93205
                                                                     1975
                                                                             PRIMARY
                                                                    427.32 PRIMARY
Is this Okay? No// YES
Sending Data to PCE... Successful
```

Example, cont.

```
The following data was sent to PCE for: BAILEY, JUANITA
Clinic: EF TEST at Jul 08, 1997@11:00
Checkout Date/Time: Aug 16, 1997@14:05
Primary Provider: DOCTOR JOHN
Visit Type CPT: 99213
Primary Diagnosis/Problem 'Arrhythmia: Atrial flutter', ICD9: 427.32
Procedure: 93205 - - SPECIAL PHONOCARDIOGRAM - Quantity: 1

The following Error(s) occurred while validating data in PCE for:
BAILEY, JUANITA
WARNING: There are "PXKERROR"s in the "PCE DEVICE INTERFACE MODULE ERRORS"
file in entry number - 10

Do you want to Re-Edit? Yes// NO

Elapsed time for data entry: 49 seconds.
```

AICS Data Entry Menu Data Entry by Form



PCE, Scheduling, Registration, Clinical Lexicon, Problem List, Vitals, DRG, CPT

Introduction

This option allows you to select a single encounter form for data entry. To utilize this option, a form must be printed for the encounter. Data entry is based on the Encounter Form ID, which is located in the upper left hand corner of the printed Encounter Form. Input is based on the design of the form.

Once data entry is completed, it is immediately passed off to the Patient Care Encounter (PCE) package. Based on the ENCOUNTER FORM PARAMETERS file, information pertaining to the data sent to PCE may or may not be displayed on the screen. PCE may return errors and/or warnings on any encounter submission. Errors indicate the data was NOT accepted by PCE, and should be fixed and resubmitted. Warnings indicate acceptance of the data by PCE, however, there may be an associated problem that needs addressing. If you are transmitting the data to PCE in the foreground, whenever warnings and/or errors occur, you will be given the opportunity to re-edit the data and attempt to pass it off to PCE again.

Follow-up appointments may be made at the completion of data entry if the MAKE APPOINTMENT IN DATA ENTRY parameter in the ENCOUNTER FORM PARAMETERS file indicates follow-up appointments should be prompted for during data entry.

AICS Data Entry Menu Data Entry by Form

```
Encounter Form ID: 74 SPINNER, ALAN A 07-10-96
SPINNER, ALAN A
               442-12-1211 Jul 07, 1950 Form ID: 74
______
     Clinic: EF TEST
                                     Date/Time: Jul 10, 1996@08:00
  Clinic: EF TEST Date/Time: Jul 10, 1996@U8:00 Form Name: PRIMARY CARE Form Status: DATA ENTRY TO PCE
Items available for Input:
  Check out interview...required.
  BODY WEIGHT
                                     BLOOD PRESSURE
  BODY HEIGHT
                                     VISIT CLASSIFICATION
  VISIT TYPE
                                     PROVIDER
  CLINIC COMMON PROBLEMS
                                   DIAGNOSIS CODE (ICD9)
                                   IMMUNIZATION
  EDUCATION TOPICS
                                    SKIN TESTS
  EXAMS
  HEALTH FACTORS
                                    PROCEDURE CODE (CPT4)
______
>>> Check out interview...required.
Checkout Date: NOW// <RET> (MAR 14, 1997@15:53)
Weight: <RET>
Blood Press.: <RET>
Height: <RET>
Select Visit Type (EM) Code: 99213 Intermediate Exam 11-19 Min 99213
ESTABLISHED PATIENT
Select Provider: DOCTOR JOHN// <RET> PRIMARY DOCTOR JOHN 1975
Select Diagnosis Code: 427.32 PRIMARY Atrial flutter 427.32 Arrhytmia:
Select Patient Education: <RET>
Select Immunizations: <RET>
Select Exam: <RET>
Select Skin Tests: <RET>
Select Health Factors: <RET>
Select CPT Procedure Code: 93205 SPECIAL PHONOCARDIOGRAM
WARNING: Item selected not from Encounter Form....Entry of Narrative Required!
Narrative: SPECIAL PHONOCARDIOGRAM Replace SPECIAL PHONOCARDIOGRAM
93205
Select CPT Procedure Code: <RET>
You have entered the following:
  Check out interview...required.
    Checkout Date Mar 14, 1997@15:53

VISIT TYPE Intermediate Exam 11-19 Min 99213

PROVIDER DOCTOR JOHN 1975

DIAGNOSIS CODE (ICD9) Atrial flutter 427.32
                                                                 PRIMARY
                                                         427.32 PRIMARY
  5 PROCEDURE CODE (CPT4) SPECIAL PHONOCARDIOGRAM
                                                        93205
Is this Okay? No// y YES
Sending Data to PCE...Successful
```

AICS Data Entry Menu Data Entry by Form

Example, cont.

```
The following data was sent to PCE for: SPINNER, ALAN
Clinic: EF TEST at Jul 08, 1997@11:00
Checkout Date/Time: Aug 16, 1997@14:05
Primary Provider: DOCTOR JOHN
Visit Type CPT: 99213
Primary Diagnosis/Problem 'Arrhythmia: Atrial flutter', ICD9: 427.32
Procedure: 93205 - - SPECIAL PHONOCARDIOGRAM - Quantity: 1

The following Error(s) occurred while validating data in PCE for: SPINNER, ALAN
WARNING: There are "PXKERROR"s in the "PCE DEVICE INTERFACE MODULE ERRORS"
file in entry number - 10

Do you want to Re-Edit? Yes// NO

Elapsed time for data entry: 38 seconds.
```

AICS Data Entry Menu Group Clinic Data entry



PCE, Scheduling, Registration, Clinical Lexicon, Problem List, Vitals, DRG, CPT

Introduction

This option allows manual entry of encounter data for a group clinic. It is designed for clinics where the diagnosis and procedure (evaluation and management code) would be identical for all patients in the group. You can exclude specific patient(s) from the group.

After completing data entry for the first patient, the data will then be entered for all patients with the same appointment date/time (with the exception of excluded patient(s)). All forms for the encounter will be asked. If no forms were printed for the encounter, you can select the form for data entry without having to print the form.

Once data entry is completed, it is immediately passed off to the Patient Care Encounter (PCE) package. Based on the ENCOUNTER FORM PARAMETERS file, information pertaining to the data sent to PCE may or may not be displayed on the screen. PCE may return errors and/or warnings on any encounter submission. Errors indicate the data was NOT accepted by PCE, and should be fixed and resubmitted. Warnings indicate acceptance of the data by PCE, however, there may be an associated problem that needs addressing. If you are transmitting the data to PCE in the foreground, whenever warnings and/or errors occur, you will be given the opportunity to re-edit the data and attempt to pass it off to PCE again.

Follow-up appointments may be made at the completion of data entry if the MAKE APPOINTMENT IN DATA ENTRY parameter in the ENCOUNTER FORM PARAMETERS file indicates follow-up appointments should be prompted for during data entry.

NOTE: Forms with patient specific information (i.e., forms with a "Patient's Active Problem" block) may not be used.

AICS Data Entry Menu Group Clinic Data entry

```
Select Clinic: EF TEST
                            DOCTOR JOHN
Appointment Date/Time: 2/19@1300 (FEB 19, 1997@13:00)
Clinic: EF TEST
                                    Date: Feb 19, 1997@13:00
 Basic Form: PRIMARY CARE
                                   Active Forms: 1
Appointments: 1
______
 1 SPINNER, ALAN A 1211 Feb 19, 1997@13:00 SCANNED 2 ALLEN, LARRY 9871 Feb 19, 1997@09:00 PRINTED
                                                                 (1)
Exclude Patient: <RET>
SPINNER, ALAN A
                    442-12-1211 Jul 07, 1950 Form ID: 33005
______
  Clinic: EF TEST Date/Time: Feb 19, 1997@13:00 Form Name: PRIMARY CARE Form Status: SCANNED
Items available for Input:
  Check out interview...required.
  BODY WEIGHT
                                 BLOOD PRESSURE
  BODY HEIGHT
                                  VISIT CLASSIFICATION
                                 PROVIDER
  VISIT TYPE
                               DIAGNOSIS CODE (ICD9)
  CLINIC COMMON PROBLEMS
  EDUCATION TOPICS
                                  IMMUNIZATION
  EXAMS
                                  SKIN TESTS
  HEALTH FACTORS
                                  PROCEDURE CODE (CPT4)
______
>>> Check out interview...required.
Checkout Date: NOW// <RET> (MAR 14, 1997@16:03)
Weight: <RET>
Blood Press.: <RET>
Height: <RET>
Select Visit Type (EM) Code: 99213 Intermediate Exam 11-19 Min 99213
ESTABLISHED PATIENT
Select Provider: DOCTOR JOHN// <RET> PRIMARY DOCTOR JOHN 1975
Select Diagnosis Code: <RET>
Select Patient Education: <RET>
Select Immunizations: <RET>
Select Exam: <RET>
Select Skin Tests: <RET>
Select Health Factors: <RET>
Select CPT Procedure Code: 93205 SPECIAL PHONOCARDIOGRAM
WARNING: Item selected not from Encounter Form....Entry of Narrative Required!
Narrative: SPECIAL PHONOCARDIOGRAM Replace SPECIAL PHONOCARDIOGRAM
93205
Select CPT Procedure Code:
                        <RET>
```

AICS Data Entry Menu Group Clinic Data entry

Example, cont.

```
You have entered the following:
  Check out interview...required.
  1 Checkout Date Mar 14, 1997@16:03
2 VISIT TYPE Intermediate Exam 11-19 Min 99213
3 PROVIDER DOCTOR JOHN 1975
                                                              1975
                                                                        PRIMARY
     PROCEDURE CODE (CPT4) SPECIAL PHONOCARDIOGRAM
                                                              93205
Is this Okay? No// YES
Sending Data to PCE... Successful
The following data was sent to PCE for: SPINNER, ALAN
    Clinic: EF TEST at Feb 19, 1997@13:00
    Checkout Date/Time: Mar 14, 1997@16:03
   Primary Provider: DOCTOR JOHN
   Visit Type CPT: 99213
   Primary Diagnosis/Problem 'Arrhythmia: Atrial flutter', ICD9: 427.32
   Procedure: 93205 - - SPECIAL PHONOCARDIOGRAM - Quantity: 1
The following Error(s) occurred while validating data in PCE for: SPINNER, ALAN
    WARNING: There are "PXKERROR"s in the "PCE DEVICE INTERFACE MODULE ERRORS"
file in entry number - 8
Do you want to Re-Edit? Yes// NO
Elapsed time for data entry: 55 seconds.
Do you wish to make a follow-up appointment for SPINNER, ALAN? NO
Check out interview for: ALLEN, LARRY
>>> Check out interview...required.
Checkout Date: Mar 14, 1997@16:03// <RET> (MAR 14, 1997@16:03)
The following data was sent to PCE for: ALLEN, LARRY
   Clinic: EF TEST at Feb 19, 1997@09:00
    Checkout Date/Time: Mar 14, 1997@16:03
   Primary Provider: DOCTOR JOHN
   Visit Type CPT: 99213
    Primary Diagnosis/Problem 'Arrhythmia: Atrial flutter', ICD9: 427.32
    Procedure: 93205 - - SPECIAL PHONOCARDIOGRAM - Quantity: 1
The following Error(s) occurred while validating data in PCE for: SPINNER, ALAN
   WARNING: There are "PXKERROR"s in the "PCE DEVICE INTERFACE MODULE ERRORS"
file in entry number - 8
```

AICS Data Entry Menu Form Component Inquiry



PCE, Scheduling, Registration, Clinical Lexicon, Problem List, Vitals, DRG, CPT

Introduction

This option displays the components of a form that are available for data entry, the selection rules, and any associated data qualifiers. It can be used to determine if the form has been set up correctly and the need for additional changes. If data required by PCE is not defined on the form, "Required/Missing" is displayed.

Form Components Available COMPONENT	for Data Entry TYPE	Mar 21, 199 RULE	7@08:14:02 PAGE: 1 QUALIFIER
Form Name: PRIMARY Form Status: Uncompil	-		
CHECKOUT INTERVIEW		As Required	
BODY WEIGHT	Hand Print	Optional	Weight
BLOOD PRESSURE	Hand Print	Optional	Blood Press.
VISIT TYPE	Selection List	Exactly One	
PROVIDER	Selection List	At Most One	PRIMARY
PROCEDURE CODE (CPT4)	Selection List	Any Number	
DIAGNOSIS CODE (ICD9)	Selection List	Any Number	PRIMARY

AICS Data Entry Menu Pre-printed Form Data Entry



PCE, Scheduling, Registration, Clinical Lexicon, Problem List, Vitals, DRG, CPT

Introduction

This option allows you to enter data on forms that are pre-printed without patient data. Entry of this data creates a stand alone encounter (the equivalent of what was previously called an Add/Edit).

Once data entry is completed, it is immediately passed off to the Patient Care Encounter (PCE) package. Information pertaining to the data sent to PCE is displayed on the screen. PCE may return errors and/or warnings on any encounter submission. Errors indicate the data was NOT accepted by PCE, and should be fixed and re-submitted. Warnings indicate acceptance of the data by PCE, however, there may be an associated problem that needs addressing. Whenever warnings and/or errors occur, you are given the opportunity to re-edit the data and attempt to pass off to PCE again.

Follow-up appointments may be made at the completion of data entry if the MAKE APPOINTMENT IN DATA ENTRY parameter in the ENCOUNTER FORM PARAMETERS file indicates follow-up appointments should be prompted for during data entry.

AICS Data Entry Menu Pre-printed Form Data Entry

```
Data Entry Pre-Printed form, No appointment
Select Patient: SPINNER, ALAN A 07-07-50 442121211 NO
VETERAN
Select Clinic: EF TEST
                          DOCTOR JOHN
Appointment Date/Time: 7/9/96@0800 (JUL 09, 1996@08:00)
Patient has the following appointments:
                                       DATA ENTRY TO PCE
  (1)
  Jul 09, 1996@11:00 TJ TEST1
                                       NO FORM PRINTED
                                                              (0)
Okay to use Jul 09, 1996@08:00 for Data Entry? No// YES
              442-12-1211 Jul 07, 1950 Form ID: 76
SKINNER, ALAN A
______
  Clinic: EF TEST Date/Time: Jul 09, 1996@08:00 Form Name: PRIMARY CARE Form Status: DATA ENTRY TO PCE
Current form Status is DATA ENTRY TO PCE
Are you sure you want to continue? No// YES
Items available for Input:
 Check out interview...required.
  BODY WEIGHT
                                BLOOD PRESSURE
  BODY HEIGHT
                                VISIT CLASSIFICATION
  VISIT TYPE
                                PROVIDER
                               DIAGNOSIS CODE (ICD9)
  CLINIC COMMON PROBLEMS
  EDUCATION TOPICS
                                IMMUNIZATION
  EXAMS
                                SKIN TESTS
  HEALTH FACTORS
                                PROCEDURE CODE (CPT4)
______
>>> Check out interview...required.
Checkout Date: NOW// <RET> (MAR 21, 1997@08:04)
Weight: <RET>
Blood Press.: <RET>
Height: <RET>
Select Visit Type (EM) Code: 99213 Intermediate Exam 11-19 Min 99213
ESTABLISHED PATIENT
Select Provider: DOCTOR JOHN// <RET> PRIMARY DOCTOR JOHN 1975
Select Diagnosis Code: 427.32 PRIMARY Atrial flutter 427.32 Arrhytmia:
Select Patient Education: <RET>
Select Immunizations: <RET>
Select Exam: <RET>
Select Skin Tests: <RET>
Select Health Factors: <RET>
Select CPT Procedure Code: 93205 SPECIAL PHONOCARDIOGRAM
```

AICS Data Entry Menu Pre-printed Form Data Entry

Example, cont.

```
WARNING: Item selected not from Encounter Form....Entry of Narrative Required!
Narrative: SPECIAL PHONOCARDIOGRAM Replace <RET> SPECIAL PHONOCARDIOGRAM
Select CPT Procedure Code: <RET>
You have entered the following:
   Check out interview...required.
     Checkout Date Mar 21, 1997@08:04

VISIT TYPE Intermediate Exam 11-19 Min 99213

PROVIDER DOCTOR JOHN 1975

DIAGNOSIS CODE (ICD9) Atrial flutter 427.32
   3
                                                                           PRIMARY
                                                                  427.32 PRIMARY
     PROCEDURE CODE (CPT4) SPECIAL PHONOCARDIOGRAM
                                                                  93205
Is this Okay? No// YES
Sending Data to PCE... Successful
The following data was sent to PCE for: SKINNER, ALAN A
    Clinic: EF TEST at Jul 09, 1996@08:00
    Checkout Date/Time: Mar 21, 1997@08:04
    Primary Provider: DOCTOR JOHN
    Visit Type CPT: 99213
    Primary Diagnosis/Problem 'Arrhytmia: Atrial flutter', ICD9: 427.32
    Procedure: 93205 - - SPECIAL PHONOCARDIOGRAM - Quantity: 1
Elapsed time for data entry: 409 seconds.
Do you wish to make a follow-up appointment for SKINNER, ALAN A?
```

Reports and Utilities Form Components



New option.

Introduction

This option allows you to view form and block components such as starting row, block height and width, block name and contents, and subcolumn information for selection lists.

Form Components	Mar 07,	1997	13:07:47	Page	:	1 of	4	
Form Name:	PRIMARY CARE2 SAMPLE	V2.1	FOI	RM ID #:				
Status:	Uncompiled		, .	Toolkit:	Yes			
Scannable:	Yes		Ţ	Jse ICR:	Yes			
Simplex/Duplex:	Duplex Short-Edge		‡	# Pages:	2			
1) PATIENT INFO	ORMATION (V2.1)							
Starting Row:	2		Starting	Column:	1			
Block Width:	63		Block	Height:	21			
2) HEADER								
Starting Row:	2		Starting	Column:	90			
Block Width:	12		Block	Height:	1			
3) APPOINTMENT								
Starting Row:	6		Starting	Column:	68			
Block Width:	66		Block	Height:	5			
4) FUTURE APPTS	S (V2.1)							
+ Enter	?? for more actions		·	·				
EX Expand Item	BC Block (Compor	nents			-		
Select Action: 1	Next Screen//							

Reports and Utilities Edit Site Parameters



The following parameters have been added. Complete descriptions are included in the Introduction.

FILL % FOR BUBBLES BACKGROUND % FOR BUBBLES STOP DEFAULTING C/O DATE/TIME

DAYS TO PRINT 1010F



This option is locked with the IBDF IRM security key.

The FILL % FOR BUBBLES and BACKGROUND % FOR BUBBLES fields are asked only if you hold the IBD MANAGER key.

Introduction

This option allows editing of AICS site parameters that affect the printing of forms, manual data entry, the purge utility and scanning.

Following are the parameters with a brief description. A double question mark (??) entered at any prompt provides a complete description of that parameter.

Form Tracking Purge Parameters

RECORDS TO PURGE - whether you want the background purge option to purge all records, completed records, or no records older than the number of days specified in the FORM TRACKING RETENTION DAYS field.

FORM TRACKING RETENTION DAYS - the number of days to retain form tracking information after it is no longer used.

PURGE NOTIFICATION MAIL GROUP - the mail group automatically notified of purge results. Results are also stored in the AICS PURGE LOG file and may be reviewed. Mail notification is not required.

Data Entry Parameters

DEFAULT DATA ENTRY FORM - the form to be used as the default form for doing data entry when no form exists for a clinic. If no form is defined, the Primary Care Sample form exported with AICS 2.1 will be used as the default form.

Reports and Utilities Edit Site Parameters

Introduction, cont.

MAKE APPOINTMENT IN DATA ENTRY - whether you want users at your site to be prompted to make a follow up appointment during data entry of an encounter form.

PASS DATA TO PCE - how data captured in the AICS EF Data Entry Options should be passed to PCE. (Enter a double question mark at the prompt for a list of choices with complete descriptions.)

Print Parameters

PRINT FORMS FOR INPATIENTS - whether you would like to suppress printing of encounter forms for inpatients. If left blank, Encounter Forms for inpatients will print.

DAYS TO PRINT 1010F - the number of days between the expiration of a Means Test and the appointment date before that you want to print 1010F's for. For example, if this field is set to 30, then 1010Fs will print for Means Tests that are due to expire within 30 days of the appointment.

Scanning Parameters

FILL % FOR BUBBLES - a number between 0 and 99 that represents the percentage of fill required for a bubble to be considered as checked. Entering a zero will leave the determination up to Paper Keyboard. If this field is left blank, AICS will use 20% as the amount of fill required.

This field corresponds to the Threshold % field in the Metric dialog box in Paper Keyboard. The value of this field should always be more than the value for the BACKGROUND % FOR BUBBLES field.

Modifying this field will affect only new files, and will not affect any existing form specification files. To modify an existing form specification file, it must be deleted from the workstation and the corresponding entry in file 359.2 must be deleted. This field is asked only if you hold the IBD MANAGER key.

BACKGROUND % FOR BUBBLES - a number between 0 and 99 that represents the percentage of background fill in a bubble that can exist before Paper Keyboard will consider any markings in the bubble. If this field is left blank then AICS will use 5%. Entering a zero leaves the determination up to Paper Keyboard.

Reports and Utilities Edit Site Parameters

Introduction, cont.

This field corresponds to the Background % field in the Metric dialog box. Entering a small value prevents small dots on the page from appearing as check marks. The value of this field should always be less than the value for the FILL % FOR BUBBLES field.

Modifying this field will affect only new files, and will not affect any existing form specification files. To modify an existing form specification file, it must be deleted from the workstation and the corresponding entry in file 359.2 must be deleted. This field is asked only if you hold the IBD MANAGER key.

STOP DEFAULTING C/O DATE/TIME - if there is no checkout date/time on the encounter form, the scan date/time is automatically entered by default as the checkout date/time. YES must be entered in this field to stop the automatic default.

```
Edit AICS Site Parameters
Form Tracking Purge Parameters
RECORDS TO PURGE: COMPLETED// <RET>
FORM TRACKING RETENTION DAYS: 60// <RET>
PURGE NOTIFICATION MAIL GROUP: <RET>
Data Entry Parameters
DEFAULT DATA ENTRY FORM: PRIMARY CARE// <RET>
MAKE APPOINTMENT IN DATA ENTRY: YES// <RET>
PASS DATA TO PCE: FOREGROUND/WITH DISPLAY// <RET>
Print Parameters
PRINT FORMS FOR INPATIENTS: YES// <RET>
DAYS TO PRINT 1010F: 30// <RET>
Scanning Parameters
FILL % FOR BUBBLES: 20
BACKGROUND % FOR BUBBLES: 5
STOP DEFAULTING C/O DATE/TIME: YES//
```

Reports and Utilities Scanning Error Listing





Introduction

During scanning, errors reported by AICS or PCE are stored in the AICS ERROR & WARNING LOG file. This report allows you to print a list of the errors so that the encounter forms can be retrieved and the data validated.

This report prints at 132 columns.

AICS UNCORRECTED SCAN	NNING ERROR LIS	ST				MAR 7,1997 13:23 PAGE 1
PATIENT	ID	APPOINTMENT DATE	FORM TRACKING ID		USER	ERROR MESSAGE
			841,	AICS	SKINNER, ALAN	SCANNING ERROR: AICS was passed a Form ID of "841," and this entry does not exist in the Form Tracking file. No other information about the form was available. No data was passed to PCE. Error Code 3579605.
MOORMANN, CALVIN	578-22-5255	APR 17,1997 08:00	300005	PCE	PAJERSKI, JANET	SCANNING ERROR: PCE Returned the following Errors and Warnings for Form ID: 33029. PCE ERROR: ICD9 Code not in file 80 - 438. PCE ERROR: User is not in File 200 - 0 PCE WARNING: There is already a
						Primary Diagnosis this one is changed to Secondary - P PCE WARNING: There are "PXKERROR"s in in the "PCE DEVICE INTERFACE MODULE ERRORS" file in entry number - 94

Reports and Utilities Forms Tracking



Two new actions have been added. Delete Entry allows a forms tracking entry to be deleted. Rel Forms w/Lost Pages allows you to pass a Forms Tracking entry to PCE when the remainder of the pages have been lost. This option now also sorts by clinic group.

The Status Report now lists by date order within clinics.

The Statistics Report now includes the number and percentage of forms entered through manual data entry (DE); and number and percentage sent to PCE.

New statuses have been added (see below).

This report is now queuable to a printer.



The IBD MANAGER key is required to use the new action, RF Rel Forms w/Lost Pages.



PCE and Scheduling

Introduction

This option allows you to display encounter forms sorted by clinic, patient, or clinic group for a specified division(s), clinic group(s) and date range. The Change List action, found on the Form Tracking Status Report screen, allows you to re-enter this information without exiting the option.

The Form Tracking Status Report, shows the date the form was printed and scanned (if applicable), and the status.

The Statistics Report shows statistical information such as the number and percentage of forms printed, entered through manual data entry, and scanned for each clinic.

The Status Select Report allows you to display forms with a specific status(es).

Reports and Utilities Forms Tracking

Example

Following are the possible statuses.

ALL
PRINTED
SCANNED
SCANNED TO PCE
SCANNED W/PCE ERROR
DATA ENTRY
DATA ENTRY TO PCE
DATA ENTRY W/PCE ERROR
PENDING PAGES
ERRORS DETECTED, NOT TRANSMITTED

Form Tracking Main Screen

Form Tracking	Status Report	Mar 07, 1997 13:	30:26	Page:	1 of 2
		scanned (to PCE, w/			;
); error detected,			
FORM ID	APPT. D/T	PATIENT/CLINI	C PRINTED	SCANNED	STATUS
		ALBANY			
CARDIOLOGY					
1) 78	01/08/97 09:0	OO Garalan Eli-aba	L 01/00/07	01/04/07	David David
2) 79		· · · · · · · · · · · · · · · · · · ·			Pend Pgs
ll ' -	01/08/97 11:	± ,			Pend Pgs
3) 33002	- , -, -	<u>-</u>			De W/Er
4) 33005	02/19/97 13:0	00 Spinner,Alan A	02/26/97	02/26/97	Scanned
ORTHOPEDIC					
5) 80	01/08/97 13:0	00 Spinner,Alan A	01/08/97		Printed
3, 00	01/00/5/ 15-	oo berinier /mair m	01/00/07		TTTTCCC
		TROY			
+ Ente	r ?? for more	actions			>>>
SA Statistics	Pl	L Print List	DL D	elete Entry	
SS Status Sel	ect CI	L Change List			
Select Action:	Next Screen/	/			

Reports and Utilities Forms Tracking

Example, cont.

Statistics Report

Statistics Report			7, 1997 1			Page:	1 of	1
Statistical data for	the dat	te range	e of NOV	27,1996	to MAR	7,1997		
CLINIC/PATIENT	TOTAL	#PRNT	%PRNTD	#DE	%DE	#SCND	%SCND	#PCE
ALBANY								
Ef Test	4	4	100	0	0	1	25	0
Orthopedic	1	1	100	0	0	0	0	0
TROY								
Apples	7	6	85.71	0	0	0	0	0
Cardiology	4	3	75	0	0	0	0	0
Enter ?? f	or more	actions	3					>>>
PL Print List								
Select Action: Quit/	/							

Status Report

		Report		c 07, 1997 13:36		Page:	1 of 2	2
Encoun	iter forms	s with sel	ected st	tatus for the dat	te range of			
NOV 27	,1996 to	MAR 7,19	97					
	FORM ID	APPT. D/	′Т	PATIENT/CLINIC	PRINTED	SCANNED	STATUS	;
-			_			001211122	2111202	
				ALBANY				
				ALIDANI				
CARDIC)T.OGY							
1)		01/08/97	09.00	Conley, Elizabet	01/08/97	01/24/97	Pendno	r
,	_			- ·			_	,
2)		01/08/97		Spinner, Alan A		02/27/97	Pendng	3
3)	33002	02/10/97	14:46	Spinner,Alan A	02/10/97	02/10/97	De/Er	
4)	33005	02/19/97	13:00	Spinner,Alan A	02/26/97	02/26/97	Scannd	l
ORTHOP	EDIC							
5)	80	01/08/97	13:00	Spinner, Alan A	01/08/97		Printd	l
				TROY				
				-				
+	Enter	?? for m	ore act	ions				
-	int List							
		N	/ /					
Serect	Action:	Next Scre	een//					

Reports and Utilities List Clinics Using Forms



Scheduling

Introduction

This option provides a list, by division, of encounter forms and the clinics using each form. It can be used to identify what clinics might be sharing a form, as well as to determine when a form is not being used.

List of Encounter Forms and the For Division: ALBANY	ir Use by Clinics Ma:	r 07, 1997@13:38:54	PAGE 1
FORM NAME FORM USAGE	CLINIC	DIVISION	
Division: ALBANY			
32X-DENTAL	DENTAL	ALBANY	
Basic Form	CARDIOLOGY	TROY	
Basic Form			
BILOXI.AICS	DERMATOLOGY	ALBANY	
Form w/o Patient Data	WARNER	ALBANY	
Form w/o Patient Data			
BILOXI.AICS II		ALBANY	
Supplmntl form - Establshed Pt	•		
BILOXI.AICS III Reserved	DERMATOLOGY	ALBANY	
GITEST	GI	ALBANY	
Basic Form			
MEG TEST Basic Form	ORTHOPEDIC	ALBANY	
Basic Form			
PRIMARY CARE Basic Form	GEN MED	ALBANY	
	ORTHOPEDIC	ALBANY	
Basic Form			
Enter RETURN to continue or '^'	to exit: <ret></ret>		

Reports and Utilities List Clinics Using Forms

Example, cont.

Reports and Utilities Maintenance Utility for Active/Inactive Codes



Now allows you to list active CPT, ICD9, and Visit codes that appear on encounter forms.



Scheduling, CPT, PCE, and ICD

Introduction

This option allows you to display a list of invalid ICD9, CPT and VISIT codes that appear on encounter forms. You can display a selected type of code by individual clinic(s), clinic group(s), or encounter form(s). The Change List action allows you to re-enter this information without exiting the option.

Other actions allow you to display a complete list of all invalid ICD9, CPT, and VISIT codes; and replace or delete invalid codes from the forms.

The Jump action allows you to jump to any clinic/group/form on the Maintenance Utility screen.

```
Sort by [C]linics, [G]roups, [F]orms: (C/G/F): CLINICS// <RET> (Individual)
Select Clinic: ALL// <RET>
Select Type of Code to Display: ICD DG SELECT ICD-9 DIAGNOSIS CODES
DG SELECT ICD-9 DIAGNOSIS CODES TYPE=SELECTION
Display codes [A]ctive, [I]nactive: (A/I): ACTIVE// <RET>
Select ICD-9 code: 427.5 CARDIAC ARREST COMPLICATION/COMORBIDITY
Select another ICD-9 code: <RET>
```

Reports and Utilities Maintenance Utility for Active/Inactive Codes

Example, cont.

Replace Code

```
Select Action: Next Screen// RC=3
                                     Replace Code
                                   278.01 278.01
Select ICD DIAGNOSIS CODE NUMBER:
                                                       MORBID OBESITY
        ...OK? Yes// <RET> (Yes)
Subcolumn Header:
Edit Subcolumn 3: MORBID OBESITY//
                                    <RET>
NARRATIVE TO SEND TO PCE: ??
    Enter the narrative that should be sent to PCE when this selection is
    scanned. This will be the provider narrative that is shown in PCE and
    Problem List. If there is no entry in this field the text as it appears
    on the form will be sent as the narrative.
    This field can only be entered for the type of interfaces that allow
    adding this narrative, and then send the narrative to PCE.
NARRATIVE TO SEND TO PCE:
```

Reports and Utilities Maintenance Utility for Active/Inactive Codes

Example, cont.

Invalid Code List

		1997 13:46:31 Page: 1 of	267
This screen di	splays the most current	invalid codes for the CPT file.	
CODE	DESCRIPTION	CATEGORY	
	DEBORET TION	GIIICONI	
	Allergy And Cl	inical Immu	
1) 95000	Allergy Skin Tests,	Alloray And Clinical	
2) 95001		Allergy And Clinical	
1		51	
	Allergy Skin Tests,		
4) 95003	Allergy Skin Tests,		
5) 95005		Allergy And Clinical	
6) 95006	Sensitivity Skin Tes	Allergy And Clinical	
7) 95007	Sensitivity Skin Tes	Allergy And Clinical	
8) 95011	Sensitivity Skin Tes	Allergy And Clinical	
9) 95014	-	Allergy And Clinical	
10) 95016	2	Allergy And Clinical	
11) 95017	-	Allergy And Clinical	
	er ?? for more actions	5.2	
JP Jump			
<u>-</u>	Next Screen//		

Jump

Comple	ete Invali	d List Mar 07,	1997 13:50:03	Page:	5 of	267
This	screen dis	plays the most current	invalid codes for the	CPT file	•	
+	CODE	DESCRIPTION	CATEGORY			
		Cardi	ovascular			
51) 52)	93045 93240 93255 93258	Special Electrocardi Ballistocardiogram Apexcardiography Ecg Monitor/Report,	Cardiovascular Cardiovascular			
55) 56)	93259 93262 93263 93266	-5 , -1 ,				
58) 59)	93266 93269 93273 93274		Cardiovascular Cardiovascular			
+		?? for more actions	Calulovasculai			
II	ump t Action: :	Next Screen//				

Reports and Utilities Clinics With No Encounter Forms



Scheduling

Introduction

This report lists, by division, all clinics that do not have encounter forms assigned to them. Division counts are provided.

List of Clinics Without En For Division: TROY	counter Forms	Mar 07, 1997@14:16:48	PAGE 1
CLINICS	SERVICE	COMMENT	
Division: TROY			
PULMONARY	MEDICINE		
PULMONARY FUNCTION	MEDICINE		
RENAL-I	MEDICINE		
RENAL-II	MEDICINE		
RES/MED	MEDICINE		
RHEUMATOLOGY	MEDICINE		
Division Count = 6			

Reports and Utilities Print Sample of all Forms

Introduction

This option prints one copy of each form currently in use. It could be used to prepare a package of materials for review, or to share with other facilities.

This could be lengthy depending on the number of forms. It is also important to remember encounter forms require a page size of 80 lines and 132 columns.

Instead of printing the patient name and SSN at the bottom of the form, this option will print the form name and clinic. Care needs to be exercised in distributing forms with patient identifiers that appear on other areas of the form.

Reports and Utilities Print Sample of all Forms

++	Primary Care
PATIENT INFORMATION	·
Patient Name: SKINNER, ALAN A DOB: JUL 7,1950 PID: 442-12-1211 Sex: M Eligibility: NSC Means Test Cat: N Address: Telephone:399-0000 SCREEN 1 ADDRESS LSKDJFLKJSD, CALIFORNIA 90062	APPOINTMENT INFORMATION Clinic: BONNIE Appt. DT/Time: FEB 09, 1996@07:49:32 FUTURE APPOINTMENTS
ACTIVE INSURANCE POLICIES AETNA 9029 INS # GHI DSFKLJFSDJKL GHI POIREWP Marital Status: DIVORCED Employer: EMPLOYER NAME Spouse's Emp:	
VITALS	****** PATIENT ALLERGIES ****** TYPE VERIFIED
SERVICE CONNECTED CONDITIONS Service Connected Percentage: A0: NO IR: N	NO POW: NO EC: NO No-show [] Cancel [] Rescheduled [] Checkout:
Limited Exam	PROVIDER
	ted ear wax 69210 [] PPD skin test 8658 94010 [] Testosterone 100/200 mg 8440 al test 86580 [] Testosterone 100/200 mg 8440 al test 86580 [] Tetanus/Diptheria (V03.7) 9072 mming 11750 [] Toadol J188 [] Vitamin B-12 9078 [] Toadol J188 [] Vitamin B-12 9078 [] Toadol J188 [] Vitamin B-12 9078 [] Toadol J188 [] Vitamin B-12 9078 [] Toadol J188 [] Vitamin B-12 9078 [] Toadol J188 [] Toadol J188
Procedure Narrative	CPT CODE
(OTHER#1)	
(OTHER#2)	
(OTHER#3) []	
` ´	

Reports and Utilities Print Sample of all Forms

Example, cont.

			DIAGNOSIS				į
Cardiovascular		[]	Gastroenteritis	558.9	[]	Chronic renal insufficiency	593.9
Aortic stenosis/insuff	424.2	i []	GI bleeding	578.9	i []	Dialysis status	V45.1
hytmia:	i	[]	Hemorrhoids	455.6	[]	Hematuria	599.7
Atrial flutter	427.32	[[]	Hepatitis viral, NOS	070.9	[]	Impotence	607.84
Atrial tachycardia	427.89	i i i	Hepatitis, alcoholic	571.1	i i i		592.0
Sick sinus syndrome	427.81	i i i	Intestinal malabsorption	579.9	1 1	Urinary tract infection	599.0
Other arrhythmia	427.9	i i i	Irritable bowel syndrome	564.1	1 ' '	Rheumatology/Ortho	1
Other drinyemma	127.5	1 1 1	Pancreatitis, acute	577.0	1 1	Ankylosing spondylitis	720.0
Cardiomyopathy	425.4		Pancreatitis, chronic	577.1	1 1 1	Arthralgia	719.40
Coronary pulmonale	416.9	[]		211.3		Bursitis	727.3
	V15.2	:	Polyp(s), colon	533.90	:		354.0
Coronary bypass surg (Hx) Endocarditis	424.90	[[]	Ulcer, peptic	533.90	[]	Carpal tunnel syndrome oteoarthritis:	354.0
		 r 1	Hematology/Oncology	205 0	:		715.95
Hypertension, essential	401.9		Anemia	285.9	[]	Hip	
Mitral valve prolapse	424.0		ia, defiency:	066.0	[]	Knee	715.96
Dermatology			B12 & folate	266.2	[]	Multiple sites	715.89
Acne	706.1		Folate	281.2	[]	Shoulder	715.91
Alopecia	704.00	[[]	Iron	280.9	[]	Fracture	829.0
Cellulitis	682.9	!	Musculoskeletal		[]	Gout	274.9
Cyst, epiderm/sebaceous	706.2	[[]	Hernia, femoral	553.00	[]	Hx of joint replacement	V43.60
Dermatitis	692.9	[[]	Hernia, inquinal	550.90	[]	Myalgia	729.0
Herpes zoster	053.9	[[]	Low back pain, acute	724.2	[]	Osteoarthritis	715.90
Psoriasis	696.1	[[]	Low back pain, chronic	724.9	[]	Osteomyelitis	730.20
Rosacea	695.3	[]	Muscle spasm	728.85	[]	Polyarthralgia, NOS	719.49
Seborrhea	706.3		Neurology		[]	Rheumatoid arthritis	714.0
Seborrhea	701.9	[[]	Alzheimer's disease	331.0	[]	Tendonitis	726.90
Skin hypertroph/atroph	701.9	[]	Bell's palsy	351.0	[]	Vertebral fx, closed	805.8
Skin lesion	709.9	[[]	Caroid artery occlusion	433.10	1	Vascular	į
Skin ulcer, chronic	707.9	i i i	Convulsive/seizure disorder	780.3	[[]	Abdominal aortic aneurysm	441.4
n neoplasm:		i i i	CVA, Hx of w/o sequelae	436.	1 1	Thrombophlebitis	451.2
Benign	216.9	i i i	Dementia, non-Alzheimers	290.0	1 1 1	Varicose veins	454.9
Malignant	173.9	i i i	Epilepsy	345.90	i i i	Venous thrombosis	453.9
Melanoma	172.9	i i i	Headache, migraine	346.90	' '		
Uncrtn behavior	238.2	i i i	Headache, vascular	784.0	i		i
EENT	230.2	i i i	Parkinson disease	332.0	i		i i
Allergic rhinitis	477.8	[] []	Sciatica, acute	724.3	1		}
Cerumen impaction	380.4	[]	Sciatica, acute Sciatica, chronic	724.4	1		
				435.9	-		
Ear pain	388.70	[[]	TIA	435.9	1		
	266 10		pheral neuropathy due to:	255 5	-		
Cataract, senile	366.10	[]		357.5	!		!
Conjunctivitis	372.30	[[]	Diabetes	250.60	!		
Foreign body	930.9	[[]	Drugs	356.9	!		
Glaucoma	365.9	,	Psychiatric		!		!
Three ships and a second	201 01	[]	Alcoholism	303.90			
Eustachian tube dysfunction		[]	Adjst Rxn emtn/&condct dsrd		1		ļ
Hearing loss	389.9	[]	Affective disorder	296.90	1		ļ
Otitis externa	380.10	[[]	Anxiety state	300.00	ļ		ļ
Otitis media	382.9	[]	Depressive disorder	311.	!		ļ
Pharyngitis, acute	462.	[[]	Drug abuse, NOS	305.90	İ		
Sinusitis, chronic	472.0	[[]	Grief reaction	309.0	1		
Sinusitis, acute	461.9	[[]	Insomnia	780.50			
Upper respiratory infection	465.9	[[]	Psychosis, NOS	298.9			ĺ
Endocrine	İ	[]	Psychosocial problems	V62.9			į
Diabetes I-IDDM comp	250.01	[[]	PTSD, acute	308.3			į
Diabetes II-NIDDM comp	250.00	[[]	PTSD, chronic	309.81			į
Hypercholesterolemia	272.0	[]	Schizophrenia	295.90			į
Hyperthyroidism	242.90	i i i	Somatization disorder	300.81	İ		i
Hypothyroidism	244.9	i	Pulmonology		İ		i
Obesity	278.0	i i i	Asthma	493.90	i		ì
Osteoporosis	733.00	i i i	Bronchitis, acute	466.0	i		ì
Gastroenterology		1 1 1	Bronchitis, chronic	491.9	i		i
Cholelithiasis	574.20	[]	Emphysema	492.8	i		+
Cirrhosis, alcoholic	:	[]		462.	i		
Cirrhosis, non alcoholic	571.2	[]	Pneumonia, NOS	486.	1		}
Diarrhea	558.9	[]	Pulmonary embolism (Hx of)		1		}
Diarrhea Diarrhea infectious	009.2	:		473.9	1		
		[]	Sinusitis, chronic		1		- !
Diverticulosis	562.10	[]	Sleep apnea syndrome	780.57	1		- !
Esophageal varices	456.1	, ,	Nephrology/Urology	F06 50	!		ļ
Esophageal reflux disease	530.81			596.59	!		ļ
Gall Bladder disease	575.9	i r ı	Benign prostatic hypertrphy	600.	1		ļ
		1			1		ļ
Diagnosis						ICD-9 Code	
(OTHER#1)							
						•	
							_
							i
(OTHER#2)							

Reports and Utilities Report Clinic Setups



Scheduling

Introduction

This option provides a report that lists each clinic setup, and the encounter forms and other reports defined for use by that clinic. For clinics with reports defined, the condition on which the report is printed is also provided.

```
AICS Print Manager Clinic Setup Report
                                    Mar 12, 1997@09:19:59 PAGE 1
For Division: ALBANY
______
      Division: ALBANY
Clinic: DENTAL
   BASIC DEFAULT FORM: ......32X-DENTAL
Clinic: DERMATOLOGY
   BASIC DEFAULT FORM: ......BILOXI.AICS
   FORM WITH NO PRE-PRINTED PATIENT DATA: .....BILOXI.AICS
   SUPPLEMENTAL FORM - PATIENT WITH PRIOR VISITS: BILOXI.AICS II
   RESERVED FOR FUTURE USE: ......BILOXI.AICS III
                                      PRINT CONDITION
   REPORTS
   ======
                                      ==========
   ACTION PROFILE - 45 DAYS
                                      FOR EVERY APPOINTMENT
   ACTION PROFILE - 45 DAYS
                                       FOR EVERY APPOINTMENT
Clinic: EF TEST
   BASIC DEFAULT FORM: ......PRIMARY CARE
Enter RETURN to continue or '^' to exit:
```

Reports and Utilities Scanned Forms w/Bill Gen



Scheduling, IB, and AR

Introduction

This option prints a report for those encounter forms that have been scanned that also have bills generated. The report displays this data for all clinics using encounter forms for one/many/all divisions for a specified date range. The data displayed includes the number scanned and insured, number of bills entered and printed, and average days from date of encounter to date of bill generation (printed).

Scanned Encounters wit For Period beginning of							Page 1	Feb 14, 199	6@10:15:40
	#Scanned		Visits Billed	#Bills Printed	Avg. Days to Print	\$ Billed	\$ Recvd	Total Bills	Total Visits
				DIVISI	ON: ALBANY				
CARDIOLOGY	2	2	2	0		0	0	0	0
DERMATOLOGY	2	2	2	1	256.50	356	0	1	2
ALBANY	4	4	4	1	256.25	356	0	1	2
Scanned Encounters wit For Period beginning of			Visits	#Bills	Avq. Days		Page 2	Feb 14, 199 Total	6@10:15:40 Total
Clinic	#Scanned	#Insured	Billed	Printed	to Print	\$ Billed	\$ Recvd	Bills	Visits
CARDIOLOGY	2	2	2	0	256.00	0	0	0	0
ORTHOPEDIC	2	2	2	0	256.00	0	0	0	0
GENERAL MEDICINE	2	2	2	0	256.00	0	0	0	0
DERMATOLOGY	2	2	2	0	256.00	0	0	0	0
SURGICAL	2	2	2	0	256.00	0	0	0	0
DENTAL	2	2	2	0	256.00 256.00	0	0	0	0
EYE				0		0			

Reports and Utilities Validate Forms



Scheduling, ICD, CPT, PCE, Clinical Lexicon, Problem List, and Allergy

Introduction

This report is used to validate the data that will be passed to PCE when an Encounter Form is scanned. The report may be sorted by Division, Clinic Group, Clinic, or Form.

Example

Sorted by Form

	1 by 1 01111							
ENCOUNTER FORM VALIDATION								
FORM:.			PRIM	CARE				
VISIT	TYPE							
r 1	D							
	Brief Visit			(1 15 25)				
		NEM BALLENI.	Brief Exam	(1-15 Min)				
LJ	Limited Exam							
			Limited Exam	(16-25 Min)				
[]	Intermediate Exam	n						
	99203	NEW PATIENT	Intermediate Exam	(26-35 Min)				
[]	Extended Exam							
	99204	NEW PATIENT	Extended Exam	(36-50 Min)				
[]	Comprehensive Exa	am						
	99205 n	NEW PATIENT	Comprehensive Exam	(51-60+ Min)				
[]	Brief Exam		-					
		ESTABLISHED	PATIENT Brief Exam	(1-5 Min)				
				,				
1								
Enter	Enter RETURN to continue or '^' to exit:							

Glossary

anchor marks Cross-hair or angle marks appearing on a scannable

form. They are used by the commercial scanning

engine to align the form.

block A form is composed of blocks. Blocks are a rectangular

region on the form. Attributes include position, size, outline type, and header. All other form components are contained within a particular block, and their

position is relative to the block's position.

bubbles Marking areas on a form. They are filled in to indicate

a selection, and will be read by the scanner.

column A selection list contains one or more columns, a column

being a rectangular area that contains a portion of the entries on a selection list. Attributes include position

and height.

comb Marking areas on a form to guide a user into entering

one character per box.

conversion Refers to the conversion of forms designed using IB

V. 2.0 to forms that can be scanned.

data field A block component that is the means by which data

from VISTA is printed to the form, such as the patient's name. The data is obtained at the time the form is printed (i.e., it is not stored with the form) and can be particular to the patient. A data field can have subfields, which are conceptually a collection of related data fields. Attributes include label, label type

(underline, bold, invisible), position, data area, data length and position (area on the form allocated to the data), item number, and package interface (the routine

used to get the data).

data qualifiers A selection list component. Example: with data

qualifiers, a diagnosis can be designated as either

primary or secondary.

insurance policies, providers assigned to the clinic, etc. Dynamic lists provide the capability of scanning data such as patient's active problems. They also provide an easier method of printing lists of data such as SC

disabilities, as compared to using data fields.

encounter form A paper form used to display data pertaining to an

outpatient visit and to collect additional data

pertaining to that visit.

entry action An attribute of a package interface. It is MUMPS code

that is executed before the interface's entry point is

executed.

exit action An attribute of a package interface. It is MUMPS code

that is executed after the interface's entry point is

executed.

form line A block component. A straight line that will be printed

to the form. Attributes include orientation (horizontal,

vertical), position, and length.

form tracking Tracks the processing status of forms. Each printed

form will be assigned an ID, allowing it to be tracked while it's being processed. The lists of forms printed, their status, and statistics can be obtained from the

Form Tracking option.

hand print field Allow input of hand printing.

intelligent character

recognition

(ICR) The ability to read hand written characters

(usually printed) in combs or boxes.

item number

An attribute that must be specified when defining a data field if the data field's package interface returns a list. The item number is used to specify which item on the list should be printed to the data field. For example, there is a package interface for returning service connected conditions. The first data field created for a form for displaying a service connected condition would specify item number one.

operator fill field

A field that is completed by an operator once it's scanned.

optical character recognition

(OCR) The ability for scanning software to read characters printed by a printer on a form.

package interface

A table that is the method by which AICS interfaces with other packages. Presently there are three types of package interfaces: for printing reports via the print manager, printing data to data fields, and for entering data to selection lists. Attributes include entry point, routine, entry action, exit action, protected variables, required variables, data type, data description, and custodial package.

Paper Keyboard

A commercial scanning application, by Datacap, Inc., used to perform the scanning, recognition, and validation portions of the scanning process.

place holders

A component of a selection list. They can contain text and serve as subheaders for the selections that follow within a group.

print manager

The print manager is a utility used to define the reports and encounter forms that should be printed for clinics. It will then print the reports and forms in packets for each appointment specified.

Glossary

scannable A form or marking area that is designed to be scanned

and formatted; and defined to the scanning software.

selection A component of a selection list. It is a single entry on

the list. It is stored with the form and usually consists of data taken from a file in VISTA such as a CPT code

with its description.

selection group A component of a selection list. It is a named group of

selections on the list. Attributes include a header and

the print order.

selection list A block component whose purpose is to contain a list;

for example, a list of CPT codes. The list contains subcolumns for marking areas, which are areas meant to be marked to indicate selections being made from the list. Attributes include headers, subcolumns, subcolumn width, subcolumn type, package interface (the routine used to fill the list), and many attributes

for the appearance of the list.

selection rule There are a set of rules on the number of items that

can be accepted for each list. For example, exactly one primary diagnosis and any number of secondary

diagnoses can be specified.

subcolumn A component of a selection list. It can contain either

text, such as a CPT code, or a marking area.

subfield A component of a data field. It can display a single

value, whereas a data field can be used to display a collection of related values. Attributes include those for the label and the area on the form to print the data. Also, for package interfaces that return records that have multiple values, the particular data must be

specified.

text area A rectangular area in a block that is used to display a

word-processing field. The text is automatically formatted to fit within the block. Attributes include the word-processing field, the position and size of the

text area. The text is stored with the form.

Military Time Conversion Table

12:00 MIDNIGHT 2400 HOURS 11:00 PM 2300 HOURS 10:00 PM 2200 HOURS 9:00 PM 2100 HOURS 8:00 PM 2000 HOURS 7:00 PM 1900 HOURS 6:00 PM 1800 HOURS 5:00 PM 1700 HOURS 4:00 PM 1600 HOURS 3:00 PM 1500 HOURS 2:00 PM 1400 HOURS 1:00 PM 1300 HOURS
10:00 PM2200 HOURS9:00 PM2100 HOURS8:00 PM2000 HOURS7:00 PM1900 HOURS6:00 PM1800 HOURS5:00 PM1700 HOURS4:00 PM1600 HOURS3:00 PM1500 HOURS2:00 PM1400 HOURS1:00 PM1300 HOURS
9:00 PM2100 HOURS8:00 PM2000 HOURS7:00 PM1900 HOURS6:00 PM1800 HOURS5:00 PM1700 HOURS4:00 PM1600 HOURS3:00 PM1500 HOURS2:00 PM1400 HOURS1:00 PM1300 HOURS
8:00 PM 2000 HOURS 7:00 PM 1900 HOURS 6:00 PM 1800 HOURS 5:00 PM 1700 HOURS 4:00 PM 1600 HOURS 3:00 PM 1500 HOURS 2:00 PM 1400 HOURS 1:00 PM 1300 HOURS
7:00 PM 1900 HOURS 6:00 PM 1800 HOURS 5:00 PM 1700 HOURS 4:00 PM 1600 HOURS 3:00 PM 1500 HOURS 2:00 PM 1400 HOURS 1:00 PM 1300 HOURS
6:00 PM 1800 HOURS 5:00 PM 1700 HOURS 4:00 PM 1600 HOURS 3:00 PM 1500 HOURS 2:00 PM 1400 HOURS 1:00 PM 1300 HOURS
5:00 PM 1700 HOURS 4:00 PM 1600 HOURS 3:00 PM 1500 HOURS 2:00 PM 1400 HOURS 1:00 PM 1300 HOURS
4:00 PM 1600 HOURS 3:00 PM 1500 HOURS 2:00 PM 1400 HOURS 1:00 PM 1300 HOURS
3:00 PM 1500 HOURS 2:00 PM 1400 HOURS 1:00 PM 1300 HOURS
2:00 PM 1400 HOURS 1:00 PM 1300 HOURS
1:00 PM 1300 HOURS
10.00 NIOONI 1000 HOLIDO
12:00 NOON 1200 HOURS
11:00 AM 1100 HOURS
10:00 AM 1000 HOURS
9:00 AM 0900 HOURS
8:00 AM 0800 HOURS
7:00 AM 0700 HOURS
6:00 AM 0600 HOURS
5:00 AM 0500 HOURS
4:00 AM 0400 HOURS
3:00 AM 0300 HOURS
2:00 AM 0200 HOURS
1:00 AM 0100 HOURS

Glossary

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Appendix A - Background EF Print with Special Instructions

The release of AICS V. 2.1 enabled you to print encounter forms through the use of several options, one of which is the Background EF Print option. In order for this option to work, you must set parameters to run the job. Some of the main parameters that run this job are listed below. You can set up multiple jobs, each with its own set of parameters.

Last Date Printed

This parameter contains the date of the last day for which encounter forms were printed.

Days To Print Ahead

This parameter stores the number of days ahead (from the date the job is queued) for which the encounter forms should be printed.

Special Instructions

This parameter is required when setting up individual encounter form print jobs for a facility using the Background EF Print option. Use the Setup Automatic Queues option on the Print Managers menu to set this parameter from the following choices. Brief scenarios are provided for those involving weekends and holidays.

Note: This parameter is a very important one and should be well understood in order for the printing to be done correctly and encounter forms to be printed when they are supposed to.

R - Run Regardless	When the parameter is set to this value, the print job will run daily at the scheduled time, regardless of what day of the week it is or whether it is a holiday when no clinics meet.

N - Not Active When the parameter is set to this value, the job is considered inactive and no encounter forms will print.

T - Today When the parameter is set to this value, encounter forms will print for today only. The DAYS TO PRINT AHEAD parameter should be set to zero.

I - Ignore Both Weekends and Holidays When the parameter is set to this, if the day the job is queued to run is a weekend day or a holiday, the job will abort. It also checks the day for which the encounter forms are to be printed. If it is a weekend day or a holiday, the job will keep going until it finds a regular work day. It will then print the encounter forms for the regular work day and quits.

Scenario 1

Wednesday

The facility will be printing encounter forms three days in advance with the Special Instructions parameter set to Ignore Both Weekends and Holidays.

Day queued	Day to be printed (+3) =========
Monday	Thursday
Tuesday	Friday

Since the forms print three days in advance, on Wednesday the forms for Saturday should be printed. This is a weekend day, and according to the special instructions, should be ignored. The job checks the LAST DATE PRINTED parameter and will try to print this day if the day to be printed is after the last date that encounter forms were printed. No encounter forms will be printed since no appointments are scheduled for this day. The queue will then check the next day and see if it is a weekend day or a holiday. Sunday is a weekend day and a day after the Last Date Printed; therefore, the job queues off but no encounter forms are printed because nothing is scheduled for this day. The job will then check the next day to see if it is a regular work day and not a weekend day or holiday and print forms if there are any for that day. The Monday, for our example, will be a holiday and a day after the Last Date Printed so the job is queued but nothing prints for this day either. The queue will then check the next day for a regular work day...Tuesday, and print encounter forms for that day. The system will then update the Last Date Printed and quit the job. The job will run until it finds the first regular work day and prints the encounter forms for that day.

Saturday, Sunday, Monday (holiday), Tuesday

^{**}Include weekends and holidays in counting the number of days ahead!**

Thursday Wednesday

On Thursday, the forms for Sunday should normally print. It is a weekend day and a date before the Last Date Printed; therefore, the job prints nothing for this day. It looks for the next day...Monday...it's a holiday and before the Last Date Printed... nothing prints. It then looks to the next day...Tuesday...the day of the Last Date Printed...nothing prints for this day since the encounter forms have already been printed for this day. It then looks to the next day...Wednesday, and prints that day's encounter forms and updates the Last Date Printed parameter. It then quits the job.

Friday Thursday

It is supposed to print Monday the holiday, but Monday has already been taken care of and it's before the Last Date Printed so it ignores that and also ignores Tuesday and Wednesday because encounter forms have already been printed for those days because the Last Date Printed is Wednesday; therefore, Thursday is the next day to print encounter forms for.

Saturday Nothing prints. The job stops immediately because it is a

weekend day.

Sunday Nothing prints. The job stops immediately because it is a

weekend day.

Monday (holiday) Nothing prints. The job stops immediately because it is a

holiday.

Tuesday Friday

Wednesday Sat, Sun, Mon.

Thursday Tuesday

Friday Wednesday

Saturday Nothing prints.

Sunday Nothing prints.

Monday Thursday

At this point, you are back on a schedule.

W - Ignore Weekends When the parameter is set to this, if the day the job is

queued for a weekend day, the job will abort. It also checks the day that the encounter forms are to be printed for. If it is a weekend day the job will keep going until it finds a regular work day and prints forms for it. The job

then quits.

Scenario 2

The facility will be printing encounter forms three days in advance with the Special Instructions parameter set to Ignore Weekends.

Day queued	Day to be printed (+3)	
========	==========	
*Monday	Thursday	
*Tuesday	Friday	

*Wednesday Saturday, Sunday, Monday

Thursday Tuesday

Friday Wednesday

Saturday Nothing prints. The job stops immediately because it is a

weekend day.

Sunday Nothing prints. The job stops immediately because it is a

weekend day.

Monday Thursday

H - Ignore Holidays When the parameter is set to this, if the day the job is

queued for is a holiday, the job will abort. It also checks the day that the encounter forms are to be printed for. If it is a holiday, the job will keep going until it finds a regular work day and prints forms for it. The job then

quits.

^{**}Include weekends in counting the number of days ahead!**

^{*}Same explanation as Scenario 1.

Scenario 3

The facility will be printing encounter forms three days in advance with the Special Instructions parameter set to Ignore Holidays.

Day queued Day to be printed (+3)

Monday Thursday

Tuesday Friday

Wednesday Saturday

Thursday Sunday

Friday Monday (holiday), Tuesday

Saturday Wednesday

Sunday Thursday

Monday Nothing prints, and the job is stopped immediately

because it is a holiday.

Tuesday Friday

Wednesday Saturday

Thursday Sunday

Friday Monday

Saturday Tuesday

Sunday Wednesday

Monday Thursday



Appendix B - List Manager

The List Manager is a tool that displays a list of items in a screen format and provides you the following functionality.

- browse through the list
- select items that need action
- take action against those items
- select other List Manager actions without leaving the option

A plus sign (+) at the bottom of the screen indicates there are additional screens. Left or right arrows (<<< >>>) might be displayed to indicate there is additional information to the left or right on the screen. Actions(s) are entered by typing the name(s), or abbreviation(s) at the "Select Action" prompt. Actions can be preselected by separating them with a semicolon (;). For example, "AL;CI" (Appointment Lists;Checked In) will advance through the two actions automatically.

Entries can be preselected in the following manner.

CI=1	will process entry 1 for check in
CI=3 4 5	will process entries 3, 4, 5 for check in
CI=1-3	will process entries 1, 2, 3 for check in

In addition to the various actions that can be available specific to the option you are working in, List Manager provides generic actions applicable to any List Manager screen. You can enter a double question mark <??> at the "Select Action" prompt for a list of all actions available. On the following page is a list of generic List Manager actions with a brief description. The abbreviation for each action is shown in brackets [] following the action name. Entering the abbreviation is the quickest way to select an action.

Action Description

Next Screen [+] move to the next screen

Previous Screen [-] move to the previous screen

Up a Line [UP] move up one line

Down a Line [DN] move down one line

Shift View to Right [>] move the screen to the right if the screen

width is more then 80 characters

Shift View to Left [<] move the screen to the left if the screen

width is more then 80 characters

First Screen [FS] move to the first screen

Last Screen [LS] move to the last screen

Go to Page [G0] move to any selected page in the list

Re Display Screen (RD) redisplay the current screen

Print Screen [PS] prints the header and the portion of the list

currently displayed

Print List [PL] prints the list of entries currently displayed

Search List [SL] finds selected text in list of entries

Auto Display(On/Off) [ADPL] toggles the menu of actions to be

displayed/not displayed automatically

Quit [QU] exits the screen

Appendix C - Scanning

Introduction

As part of the Ambulatory Data Capture Project (ADCP) the Automated Information Collection System (AICS) has been enhanced to support scanning of encounter forms. Encounter forms are designed on each medical center's *VISTA* computer system for each clinic. After the printed forms have been completed, the data from the form can be scanned into *VISTA*. Data is stored in the *VISTA* package responsible for that type of data, including PCE, Scheduling, and Nursing Vitals. In addition, AICS supports a number of operational parameters that allow sites to configure each work station to maximize its effectiveness.

The AICS Scanning Work Center is designed to be a secure but easy to use interface to allow scanning of encounter form data. AICS provides a link between a commercial scanning package, Paper Keyboard by Datacap, Inc. and the VISTA server systems. AICS handles all the communications and security issues for VISTA using the Kernel RPC Broker. This also allows upgrades in scanning technology without having to learn a new user interface.

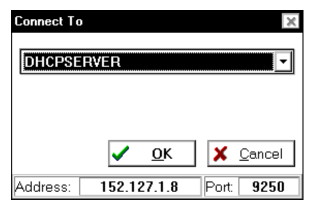
Once the AICS Scanning Work Center is configured, all that is required is to put the forms in the scanner and click on the start button. The automated forms tracking logic should handle all the required processing. However, because a form may not be completed correctly, AICS and Paper Keyboard work together to prompt you to validate any discrepancies that are detected.

Image scanning technology is used to create a complete image of the form in Paper Keyboard. In order to provide the maximum flexibility in designing and scanning we currently use a combination of Optical Mark Recognition (OMR), Optical Character Recognition (OCR), and Intelligent Character Recognition (ICR) to evaluate different components on the encounter form.

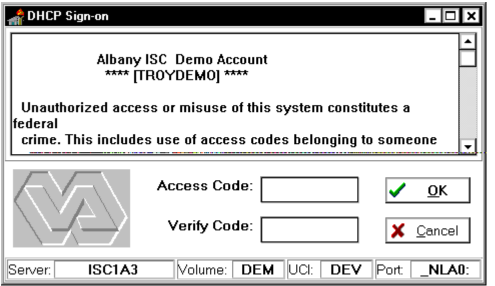
Logging On

After starting the AICS workstation software, you must logon to *VISTA* to create a connection. This is done either by clicking on the key button on the tool bar or selecting "VISTA Logon" under the File menu. Once the server is selected, you must enter your access and verify codes.

NOTE: If Paper Keyboard is not running, AICS will start it for you. Most of the AICS functionality requires that you are logged in and Paper Keyboard is running.



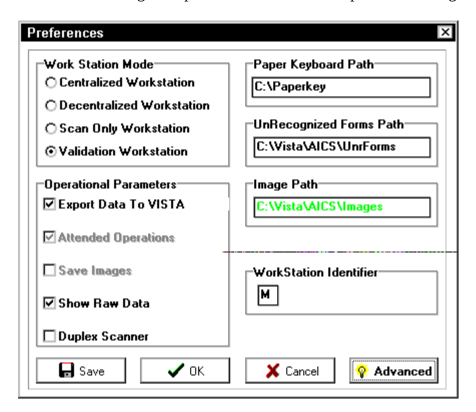
Select the server.



Enter your access and verify codes.

AICS Parameters

The workstation parameters, or Preferences Screen, is accessed by selecting Preferences under the Options menu. AICS supports a number of different configuration parameters that allow Medical Centers to custom fit each workstation to their environment. After changing the parameters, clicking the **Cancel button** restores the values to their previous values, clicking the **Okay button** will accept the new parameters for the remainder of this session but does not save them for future sessions, clicking the **Save Button** saves the parameters for future sessions. It is recommended that changes to parameters are tested prior to saving them.



Work Station Mode

Centralized Scanning

This mode optimizes operations for workstations that are set up as a centralized scanning area. A stack of forms is processed through the scanner, each form is scanned, recognized, validated and the appropriate action taken with the results of recognition and validation. If the form passes validation, the data from the form will be transmitted to VISTA; otherwise, the form is saved as an image file.

Decentralized Scanning

This mode is similar to Centralized Scanning Mode except the operations are maximized for use where only one form at a time is scanned. Each form is scanned, recognized, validated and the appropriate action taken as the result of recognition and validation. If the form passes validation, data from the form is transmitted to VISTA; otherwise, the form is saved as an image file.

Scan Only Workstation

This mode is designed for those workstations that are put into clinic areas where the processing time of patients is the most critical issue. In this mode, the workstation will scan the form and save the image file for future validation. The name of the file and the location of the file depend upon other parameters. Sites running a PC network can use Scan Only workstations to save images to a network drive and use a centralized validation workstation to complete the process. This allows you to maintain the encounter form with the patient's medical record and is the fastest scanning process in the outpatient area.

Validation Workstation

This mode is used to validate previously saved image files. Image files are saved one of three ways.

- 1. The Save Image parameter is checked.
- 2. The Attended Operation parameter is not checked and the form failed the validation process.
- 3. Images are automatically saved if the form has a scannable page block and the form design number, the form ID, or the page number printed on the form cannot be read or are not validated with their checksum values as unrecognizable forms.

In validation mode, the workstation will check the paths specified for the three types of images. A dialog box will appear to select the type of images to process and a specific form spec.

Images are automatically deleted after validation if the Options/Ask When Deleting menu bar command is not checked; otherwise, a dialog box will appear after each form.

Operational Parameters

Export Data To VISTA

If the Export Data to VISTA check box is not checked, the workstation will not transmit data to VISTA after it validates the form. This would normally be used in practice mode when you don't want data sent to VISTA.

Attended Operations

This parameter should be checked if a user is at the workstation monitoring the processing of encounter forms. If this box is checked, Paper Keyboard and AICS will display dialog boxes to validate any ambiguities found during the recognition and validation process. This can be simply the validation of hand print fields, or problems such as when more than one primary provider is indicated.

If the Attended Operations Check box is not checked, the dialog boxes will be suppressed and any forms not passing validation will automatically be saved in the Image Path directory. The first character of the file name will be the letter "V", followed by the Workstation ID, followed by the last 5 characters of the form ID, followed by the page number. (Image file VA28881.tif would be the image of Page 1 of form ID 2888 failing validation on workstation "A".) If this file already exists, a sequential number is assigned in place of the form ID and page number.

Save Images

If the Save Images Check Box is checked, then the AICS Scanning Work Center will save the image of every page of every form scanned as an image file in the Image Path directory. The first letter of the image file will be the workstation ID, followed by the last 6 characters of the form ID, followed by the Page number. (Image file A28881.tif is page 1 of encounter form 2888 saved by workstation A because the save image check box is checked.)

When running the workstation in Validation mode, the parameter to Save Images cannot be turned on.

Note: If this parameter is checked and the Attended Operation parameter is not checked, files failing validation will be saved with the first letter of "V" and forms passing validation will be saved as described above. Two image files will not be created.

Show Raw Data

If this box is checked, the "coded" data actually passed from the Paper Keyboard application to the AICS Scanning Work Center is displayed in the data display area of the AICS Scanning work center. Being able to view the raw data is a useful debugging tool for IRM and the CIO Field Offices to help resolve problems.

Usually, this box is not checked.

Duplex Scanner

If a duplex (double sided) scanner is connected to this workstation, the Duplex Scanner check box should be checked. If a simplex (single sided) scanner is connected to the workstation, the Duplex Scanner check box should not be checked. If a duplex scanner is connected and this parameter is not checked, the second page of each form will be discarded. This parameter must agree with the Paper Keyboard parameter in the Scanner Settings option or unexpected results will occur. This parameter is not used during Validation Workstation Mode.

Paper Keyboard Path

The Paper Keyboard Path must be filled in with the full drive and path name that Paper Keyboard is installed in. Normally, Paper Keyboard is installed in C:\Paperkey. The AICS Scanning Work Center sets its working directory to this path and stores its form spec files in this directory.

Unrecognized Images Path

If the recognition process cannot determine the form design number, the form ID, or the page number, the AICS Scanning Work Center will save the image in the Unrecognized Images path. The first letter of the file name will be a "U" followed by the workstation ID followed by a unique number.

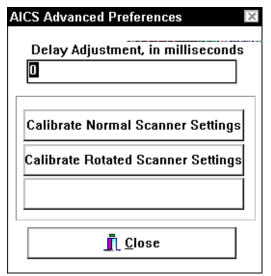
The path may be on the local workstation or may be a network drive. The default value is C:\Vista\AICS\UnrForms.

Image Path

Images saved because the Save Image Check box is checked or because the Attended Operation Check box is not checked and the form failed the validation process will be stored in the specified path. If a workstation mode is set to Validation Workstation, this is the path that will be searched for image files. This may be a path on the local workstation or it may be on a network drive. The default value is C:\Vista\AICS\Images.

Workstation Identifier

Each workstation is assigned a workstation identifier, this is a single uppercase alpha from A to T used as part of file names of images automatically saved by the AICS Scanning Work Center. If the workstation is part of a PC network and images are saved to network drives, this is the only way to identify the source of the image. The default value is "A".



AICS Advanced Preferences

These parameters are accessed by clicking the Advanced button on the Preferences screen.

Delay Adjustment

Adding a delay adjustment adds the number of milliseconds specified to the time the AICS Scanning Work Center waits for Paper Keyboard to load the form spec files. Normally, this should not be necessary. However, if you experience a problem with the automated processing of forms stopping, it may be necessary to add a delay adjustment. This would usually be needed only when you are using two page forms with a large number of bubbles.

Adding a number of 1000 causes an additional delay of one second for each form. Increase this setting in increments of 1000 and test the form again. Repeat this process until the problem is resolved or the maximum number (30,000) is reached. If this does not solve the problem, restore the delay adjustment to its original value.

Calibrate Scanner Settings (Normal/Rotated)

Clicking on either of these buttons displays the Scanner Settings dialog box in Paper Keyboard. (See the Paper Keyboard section on how to use that dialog box.) ·A normal (page orientation is right-side up) and a rotated (page orientation is upside-down) form must be calibrated for each work station.

Calibration should only be necessary under the following circumstances.

- · Initial scanner hook-up on a workstation.
- Scanner is moved or replaced at a workstation.
- Sheet feed mechanism is added or removed from the scanner.
- Paper Keyboard continually cannot recognize anchors on your form, forcing you to manually locate them.

Save Normal Scanner Settings/Save Rotated Scanner Settings

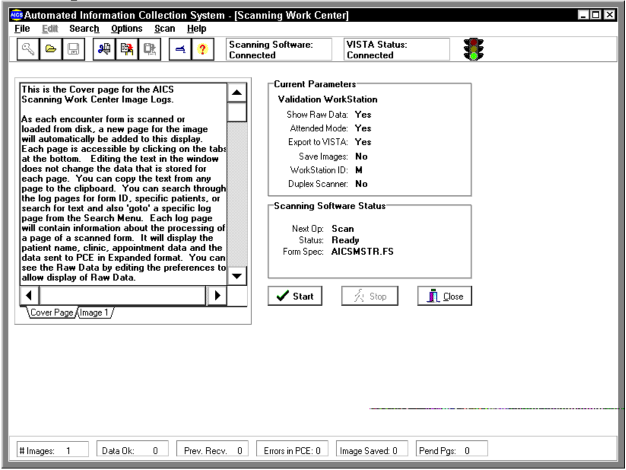
Once you are satisfied that Paper Keyboard has located all the anchors, numbers, and bubbles on your form, you must Alt/Tab back to the AICS Advanced Preferences dialog box and save the calibrated settings by clicking on this box.

The Scan/Load Normal Scanner Settings menu bar command and the Scan/Load Rotated Scanner Settings menu bar can be used to manually reload the correct scanner setting if necessary.

Scanning Work Center

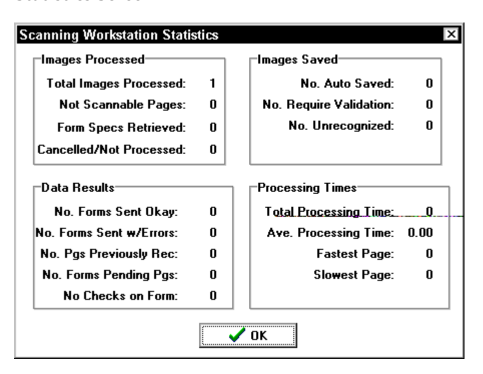
Scanning is performed via the main Scanning Work Center screen shown below. From here you can see the settings of the current parameters being used (please see AICS Parameters), the status of Paper Keyboard, and data from the form currently being used. There are a number of menus and options that can be accessed from this screen, many of them are accessed via speed buttons on the tool bar. In addition, a few of the most common processing statistics are displayable at the bottom of the screen.

Scanning Work Center Screen

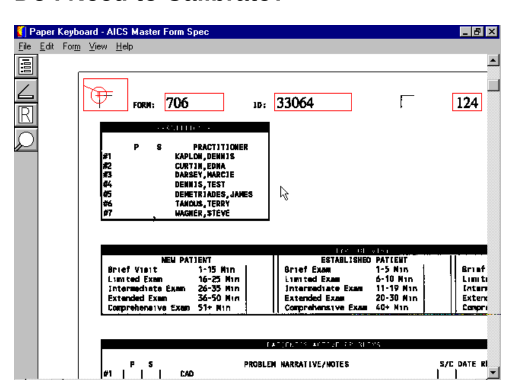


To start Scanning, click on the Start button. Processing should then proceed according to the workstation preferences. The Stop button will allow for interruption of processing. When processing more than one form at a time, a new page is added to the scanning work center for each page scanned. The processing steps and results of scanning are displayed for each form.

Statistics Screen



The statistics screen displays the full set of statistics maintained on the AICS Scanning Work center. These statistics apply only to the current session and are not currently maintained historically.



Do I Need to Calibrate?

Once the form image is visible on your screen, you can maximize the window for ease of viewing. View the form either by using the scroll bars or left clicking/holding and dragging the form.

The following form components make it scannable.

- Anchor Marks used to align the form.
- Scannable Page Block used to determine if the page is scannable.
- Form, ID and Page Numbers used to recognize the form being read.

A red square should surround each of the corner anchors on your form. Additionally, a red cross-hair should position itself directly atop each of your anchors on your form. If the cross-hairs are not reasonably lined up with the anchors, you will need to calibrate.

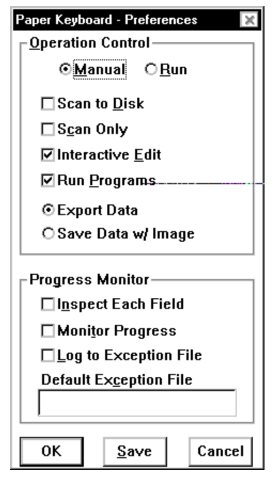
Locate the scannable page block found at the bottom of your form. A red square should be positioned within your scannable page block. If the red square falls outside of the block, you will need to calibrate.

Locate the Form, ID and Page numbers found at the top of your form. A red square should surround each of the numbers. If the red square does not surround these numbers, you will need to calibrate.

Paper Keyboard

You will interact with Paper Keyboard in a number of ways. Primary interaction will be during interactive edit of forms. Paper Keyboard recognizes each field with a confidence level. If the confidence level is below that specified in the form spec you are prompted to verify the result. In addition, the selection rules specified in forms design are enforced by the form spec file. If the primary provider field has a selection rule of exactly one and two bubbles are checked, then Paper Keyboard will prompt you to resolve the discrepancy.

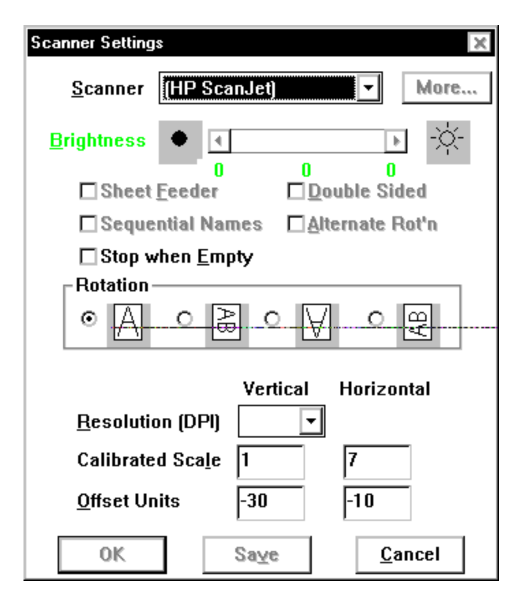
On the View menu are several parameters. Show Bounds and Auto Scroll, should be checked. The Actual size magnification should work fine, though you might want to change it.



Preferences Screen

This screen is accessed by selecting Preferences on the Edit menu.

Operational Control should be Manual. Run Programs, Interactive Edit, and Export Data should be checked.



The Scanner Settings option found on the Edit Menu is used to calibrate the scanner. Calibrating the scanner is done by trial and error. Once an image is scanned, the upper left anchor is located by modifying the vertical and horizontal offset units. The right top anchor is then located by modifying the horizontal calibrated units. The bottom anchors are then located by modifying the vertical and horizontal calibrated scale. This is repeated until settings are found that allow for consistent finding of anchors.

Forms that have been copied by a copier will probably not be scannable. Because it is nearly impossible to copy a page exactly square, there is significant probability that Paper Keyboard will not find the anchors of the form. In addition, each time a page is copied there is some distortion of the image. This distortion can also cause misreading of the data on the form.

Exception Handling

There are three areas where exception handling comes into play, on the workstation during scanning, on the AICS Server, and while PCE attempts to store the data. The most common types of exceptions will be those returned by PCE for missing or inaccurate data. These exceptions are stored by PCE and the fact that an exception occurred is stored in the FORMS TRACKING file. Errors that occur in the AICS Server software generally are due to data base problems where items can not be resolved. Partial data may be passed to PCE. Both PCE and AICS errors are stored in the AICS ERROR LOG file (#359.3) and can be printed from the server and viewed on the client.

Generally if a condition exists during scanning and recognition that causes the recognition of a form to fail in Paper Keyboard, the image is stored and named as described above. These images can then be reloaded into Paper Keyboard and an attempt made to resolve the problem. If the problem cannot be resolved, Paper Keyboard supports printing of the image so that data entry can be performed via any of the existing manual options.

Appendix D - HP LaserJet 5Si Printer

With the addition of scanning to the AICS package, a need for duplex printing, and the need for a printer that could handle high volume printing as well as print pages that would be scannable and compatible with the AICS workstation software, the HP LaserJet 5Si printer was purchased. This printer prints 24 ppm (pages per minute), handling a wide variety of paper weights and sizes. Three input paper trays and two output bins handle a variety of print media. The HP LaserJet 5Si comes with 4 Mbytes of memory with the potential to expand memory to 132 Mbytes, and the potential to add additional printer features with four single inline memory module (SIMM) slots. Thirty five scaleable fonts as well as 10 True Type fonts are included in this printer. Some additional options have been purchased with the HP LaserJet 5Si that add to the capability and efficiency of this printer. They are an envelope feeder, duplex unit for printing 2 sided documents, 2000 sheet input tray (tray 4) and a multi-bin mailbox (works in mailbox, job separation and stacking mode).

Software is included with the HP LaserJet 5Si and must be installed on each individual PC that will be using the printer. If running windows, a new printer will need to be set up in order to use the device. There are additional parameters and definitions that must be setup in order for the printer to be workable and usable to print AICS encounter forms and duplex printing. Due to many differing factors and variables at each site (wiring/connector schemes, terminal server configurations, sysgen definitions, physical device set ups, VMS print queues, etc.) it is hard to standardize one combination of successful printer setups, device and terminal type definitions for printing Encounter Forms and subsequent output reports (action profile, health summary, etc.). It is very important to remember that each unique Terminal Type, (Device Subtype) must be defined in the Encounter Form Printers file (357.94) with Printer Language Type equal to PCL5.

The following definitions and parameters need to be set up before using the printer :

- 1) Physical Device Information/Set-up.
- 2) Terminal Type File.
- 3) Device File.
- 4) Encounter Form Printers File.

1) PHYSICAL DEVICE INFORMATION/SET-UP - Control Panel Menu

The following information is included in the printer and can be obtained by printing from the printer itself. These are the default settings for the printer. They may be changed to accommodate your site. This information is contained on the Configuration page which can be printed out by doing the following.

Press Menu - Select Test Menu Press Item - PCL Configuration Page Press Select - this will print the configuration Page

The following information is included on this printout.

Printer Information

Serial Number: USDF015318 Formatter Number: EA48XB

Firmware Datacode: 19960208 v8_5 Processor Revision: 29040 D40d

Page Count: 32

Pages Since Last Power Cycle: 0 Pages Since Last Maintenance: 32

Installed Personalities and Options

PCL (19960208)

Postscript (19951204) * SIMM Slot 1: Empty SIMM Slot 2: Empty

SIMM Slot 3: 8 MByte RAM SIMM SIMM Slot 4: 1 MByte ROM SIMM

Memory

Total Memory: 12 Mbytes Available Memory: 7.9 Mbytes

I/O Buffering

Not Enabled - Need: 11 Mbytes More Memory

Resource Saving:

Not Enabled - Need: 12 Mbytes More Memory

Security

Control Panel Lock: DISABLED Control Panel Password: DISABLED

Paper Handling Options

Duplex Unit

PH Controller [01.51]

Device 1:

HEWLETT-PACKARD 2000 SHEET INPUT TRAY C3763A

1: Tray 4, 2000 sheets

Device 2:

HEWLET -PACKARD MULTIBIN MAILBOX C3764A [BNP43.90]

- 1: OPTIONAL OUTBIN 1. 125 Sheets, Face Up
- 2: OPTIONAL OUTBIN 2. 250 Sheets, Face Down
- 3: OPTIONAL OUTBIN 3. 250 Sheets, Face Down
- 4: OPTIONAL OUTBIN 4. 250 Sheets, Face Down
- 5: OPTIONAL OUTBIN 5. 250 Sheets, Face Down Only if you have Multi-bin
- 6: OPTIONAL OUTBIN 6. 250 Sheets, Face Down option.
- 7: OPTIONAL OUTBIN 7. 250 Sheets, Face Down
- 8: OPTIONAL OUTBIN 8. 250 Sheets, Face Down
- 9: OPTIONAL OUTBIN 9. 250 Sheets, Face Down

This information is contained on the TRAY MENU page of the printer which can also be printed.

TRAY MENU

TRAY 1 TYPE = PLAIN

TRAY 1 SIZE = LETTER

TRAY 2 TYPE = PLAIN

TRAY 3 TYPE = PLAIN

TRAY 4 TYPE = PLAIN

JOB CONTROL MENU

CANCEL JOB

PRESS SELECT TO FORM FEED

TEST MENU

PCL CONFIGURATION PAGE

POSTSCRIPT CONFIGURATION PAGE - may not contain this if printer doesn't have postscript option

PCL FONT LIST

POSTSCRIPT FONT LIST - may not contain this if printer doesn't have postscript option

DEMO PAGE PRINT ERROR LOG PAPER PATH TEST SHOW ERROR LOG

CONFIGURATION MENU

2-SIDED = OFF
PAPERDESTINATION = TOP OUTPUT BIN
ORIENTATION = PORTRAIT
POWER SAVE DELAY = 1 HOUR
PERSONALITY = AUTO
AUTO CONTINUE = ON
TONER LOW = STOP - this setting is highly recommended...for paper saving.

PRINT QUALITY MENU

ECONOMODE = OFF RESOLUTION = 600 DOTS PER INCH RESOLUTION ENHANCEMENT = ON PRINT DENSITY = 5

POSTSCRIPT MENU - may not contain this if printer doesn't have postscript option

PRINT POSTSCRIPT ERRORS = OFF JAME RECOVERY = OFF IO MENU PARALLEL ID SPEED = HIGH IO TIMEOUT = 15 SECONDS

HP MIO1 MENU

HP MIO2 MENU

Serial=RS232 Baud Rate=9600 Handshk=XON DTR Polarity=Hi Data Bits=8 Parity=None Stop Bits=1

2) TERMINAL TYPE FILE (# 3.2)

With each new printer (device), there should be an associated entry in the Terminal Type file. This file is pointed to by the Subtype field of the Device File. The fields that need to be populated in this file will vary depending on what the printer is being used for. This file may hold vendor-specific code to characterize a terminal type. For example, escape sequences may be entered in the Open and Close Execute fields to set pitch or font. The following are some of the more standard fields that will be set up.

NUMBER: XXX NAME: P-HPLASERJ5-16/8/UP/DUPLEX

SELECTABLE AT SIGN-ON: YES RIGHT MARGIN: 132 FORM FEED: # PAGE LENGTH: 80

BACK SPACE: \$C(8)

OPEN EXECUTE: W *27, "E", *27, "(s16.66H", *27, "&l8D"

CLOSE EXECUTE: W *27,"E"

DESCRIPTION: LASER JET W/16.66 PITCH & 8 LPI (UPRIGHT)

SIMPLEX: \$C(27) "&l0S"// - l is lower case "L", 0 is zero.

DUPLEX, LONG EDGE BINDING: \$C(27)_"&l1S"// - first 1 is lower case "L",

second 1 is #1.

DUPLEX, SHORT EDGE BINDING: \$C(27)_"&l2S"// - l is lower case "L".

<<<If the printer is being used for graphics, the graphics fields need to be set up.>>

<<<The EXAMPLES section will show some successful working configurations of Terminal Types and Devices being used at some sites.>>>

3) DEVICE FILE (# 3.5)

With each new printer, an entry must be made in the Device file (# 3.5). This file defines all input/output devices that can be accessed from a CPU (definitions are not account-specific). Each device is identified with a unique name. Each is associated with a \$I value which may correspond with a hardware port or, on layered systems, a host file or directory. If there are several devices for the same volume set and \$I, one may be given sign-on system status. Devices may also be assigned to hunt groups to share work. The following are some of the more standard fields that will be set up.

NUMBER: site specific*
SI: XXX

NAME: site specific*
ASK DEVICE: YES

ASK PARAMETERS: YES VOLUME SET(CPU): PSA

LOCATION OF TERMINAL: SCHEDULING CLERK

SUPPRESS FORM FEED AT CLOSE: YES *MARGIN WIDTH: 132 *PAGE LENGTH: 80

*BACK SPACE: \$C(8) SUBTYPE: P-HPLASERJ5-

16/8/UP/DUPLEX

TYPE: TERMINAL

EQUINOX BOX (c): site specific* EQUINOX PORT (c): site

specific*

EQUINOX BOX-PORT (c): site specific*

<<<The EXAMPLES section shows some successful working configurations of Terminal Types being used at some sites.>>>

4) ENCOUNTER FORM PRINTERS FILE (# 357.94)

With each unique printer (Terminal Type), an entry must be made in the Encounter Form Printers file to allow the site to print encounter forms and duplex print. The printer's Terminal Type name will be the entry name for this file. This file contains a list of terminal types that can support either duplex printing or the printer control language PCL5. Entering the correct information in this file will allow encounter forms printed to these terminal types to utilize these features. There is a standard setup that the site must enter into this file. The following parameters should be set up exactly as follows.

TERMINAL TYPE: Should be the Terminal Type name.

PRINTER LANGUAGE TYPE: PCL5// - This must be set to PCL5 in order to print Encounter Forms

SIMPLEX: $C(27)^* los"// - l$ is lower case "L", 0 is zero.

DUPLEX, LONG EDGE BINDING: \$C(27)_"&l1S"// - first 1 is lower case "L",

second 1 is #1.

DUPLEX, SHORT EDGE BINDING: \$C(27) "&l2S"// - l is lower case "L".

General information:

W *27,"E" resets the printer to the user defaults, not the factory defaults; so if a user makes any changes on the menu front control panel, the printer resets to these selected parameters.

In composing an escape code sequence, a W *27,"&l" needs to be issued once followed by the parameter string.

The 4si and 5si escape codes work the same, with the 5si having more features.

EXAMPLES

This section lists some of the configurations that have shown to be successful for printer setups in the Terminal Type file and Device file for the HP5si. Each site may need to modify the configurations to get the most successful printer/device/terminal type definitions to print Encounter Forms and duplex print. The Encounter Form Printers file for each of these, is set up with the standard configuration listed under the ENCOUNTER FORM PRINTERS FILE (#357.94) section.

Device File (#3.5)

NAME: ENCOUNTER FORM PRINTER \$I: 0

ASK DEVICE: YES ASK PARAMETERS: YES

LOCATION OF TERMINAL: MAUNETTE'S OFFICE

*PAGE LENGTH: 80 *BACK SPACE: \$C(8)

MNEMONIC: EF

SUBTYPE: P-HPLASER/16/8/UP/DUPLEX TYPE: TERMINAL

.....

Terminal Type file (#3.2)

NAME: P-HPLASER/16/8/UP/DUPLEX SELECTABLE AT SIGN-ON:YES

RIGHT MARGIN: 132 FORM FEED: #
PAGE LENGTH: 80 BACK SPACE: \$C(8)

*OLD XY CRT: W \$C(27) "&a" DX "c" DY "R"

OPEN EXECUTE: W *27,"E",*27,"(s16.66H",*27,"&l8D"

CLOSE EXECUTE: W *27, "E"

DESCRIPTION: Laser Jet w/16.66 pitch and 8 lines per inch (Upright)

TOP LEFT CORNER: \$C(218) BOTTOM LEFT CORNER: \$C(192) TOP RIGHT CORNER: \$C(191) BOTTOM RIGHT CORNER: \$C(217)

VERTICAL LINE: \$C(179) HORIZONTAL LINE: \$C(196) GRAPHICS OFF: \$C(27) "(8U" GRAPHICS ON: \$C(27) "10U"

XY CRT: W $C(27)^{\ }a^{\ }DX_{\ }c^{\ }DY_{\ }R^{\ }$

For a typical MSM site the General site configuration statistics are as follows.

MSM v4.0.14 **Equinox Terminal Servers HP 4/5Si Printers**

<><< note that sites are similar in configurations but may vary.>>>

The following device types followed by their corresponding Terminal Type definitions are used by MSM sites (used with HP 4/5Sis).

Device

NAME: P21-22 STACKING SET VOLUME SET(CPU): PSA \$I: 303

LOCATION OF TERMINAL: MIS RM A9

DEFAULT SUBTYPE: P-HP5SI STACKING MODE

*MARGIN WIDTH: 80 *FORM FEED: #

*PAGE LENGTH: 80 *BACK SPACE: \$C(8) SUBTYPE: P-HP5SI STACKING MODE TYPE: TERMINAL

Terminal Type

NAME: P-HP5SI STACKING MODE SELECTABLE AT SIGN-ON: NO

RIGHT MARGIN: 80 FORM FEED: # PAGE LENGTH: 80 BACK SPACE: \$C(8)

OPEN EXECUTE: W *27,*38,*108,"2",*73

DESCRIPTION: SETS HPSI PRINTERS TO STACKING MODE

Device

NAME: P21-22A SI: 303

LOCATION OF TERMINAL: MIS RM A9 VOLUME SET(CPU): PSA

DEFAULT SUBTYPE: P-HPLASERIV 10X80/8X80

*MARGIN WIDTH: 80 *FORM FEED: #

*PAGE LENGTH: 80 *BACK SPACE: \$C(8)

MNEMONIC: P4-42A

SUBTYPE: P-HPLASERIV 10X80/8X80 TYPE: TERMINAL

Terminal Type

NAME: P-HPLASERIV 10X80/8X80 SELECTABLE AT SIGN-ON: NO

RIGHT MARGIN: 80 FORM FEED: # BACK SPACE: \$C(8) PAGE LENGTH: 80

OPEN EXECUTE: W *27,"(s10H",*27,"&l8D"

10 PITCH: \$C(27)_"(s10H" 12 PITCH: \$C(27)_"(s12H" DESCRIPTION: -HPLASER IV 10 cpi 80 colms 8 lpi 80 lines/page

16 PITCH: \$C(27) "(s16.66H" 6 LINES PER INCH: \$C(27) "&l6D"

8 LINES PER INCH: \$C(27) "&l8D"

Device

NAME: P21-22B \$I: 303

VOLUME SET(CPU): PSA LOCATION OF TERMINAL: MIS RM A9

DEFAULT SUBTYPE: P-HPLASER-P10 *MARGIN WIDTH: 80

*FORM FEED: # *PAGE LENGTH: 60

*BACK SPACE: \$C(8) MNEMONIC: P4-42B

SUBTYPE: P-HPLASER-P10 TYPE: TERMINAL

Terminal Type

NAME: P-HPLASER-P10 SELECTABLE AT SIGN-ON: NO

RIGHT MARGIN: 80 FORM FEED: #
PAGE LENGTH: 60 BACK SPACE: \$C(8)

OPEN EXECUTE: W *27,"E" CLOSE EXECUTE: W *27,"E" 10 PITCH: \$C(27) "k12H" 12 PITCH: \$C(27) "k10H"

UNDERLINE ON: \$C(27,38,100,48,68) UNDERLINE OFF: \$C(27,38,100,64)

DESCRIPTION: LASER PRINTER PORTRAIT MODE 10 CPI

16 PITCH: \$C(27) "k16.66H"

Device

LOCATION OF TERMINAL: MIS

DEFAULT SUBTYPE: P-HPLASERIV 12X96/8X80 BAR

*PAGE LENGTH: 80 *BACK SPACE: \$C(8)

BARCODE AVAIL: YES SUBTYPE: P-HPLASERIV 12X96/8X80

BAR

TYPE: TERMINAL

Terminal Type

NAME: P-HPLASERIV 12X96/8X80 BAR SELECTABLE AT SIGN-ON: NO

RIGHT MARGIN: 96 FORM FEED: #
PAGE LENGTH: 80 BACK SPACE: \$C(8)

OPEN EXECUTE: W *27,"&l8D",*27,"(s12H"

CLOSE EXECUTE: W #

BAR CODE OFF: *27,"E",*27,"&l8D",*27,"(s12H"

BAR CODE ON: *27,"E",*27,"&l0O",*27,"(0Y",*27,"(s0p12.00v4.69h0s0b0T"

Device

NAME: P21-22ENC/BAR \$I: 303

VOLUME SET(CPU): PSA LOCATION OF TERMINAL: MIS

DEFAULT SUBTYPE: P-HPLASER 17X132/8X80 BAR

*PAGE LENGTH: 80 *BACK SPACE: \$C(8) SUBTYPE: P-HPLASER 17X132/8X80 BAR TYPE: TERMINAL

......

Terminal Type

NAME: P-HPLASER 17X132/8X80 BAR SELECTABLE AT SIGN-ON: NO

RIGHT MARGIN: 132 FORM FEED: #
PAGE LENGTH: 80 BACK SPACE: \$C(8)

OPEN EXECUTE: W *27,"&l0O",*27,"(8U",*27,"(s0p9.42v16.67h0s0b6T",*27,"&l5.8C"

CLOSE EXECUTE: W # 6 LINES PER INCH: \$C(27) "&l6D"

8 LINES PER INCH: \$C(27) "&l8D"

BAR CODE OFF: *27,"&l0O",*27,"(8U",*27,"(s0p9.42v16.67h0s0b6T",*27,"&l5.8C"

BAR CODE ON: *27,"&l0O",*27,"(0Y",*27,"(s0p12.00v8.11h0s0b0T"

Device

NAME: P21-22I SI: 303

VOLUME SET(CPU): PSA LOCATION OF TERMINAL: MIS RM A9

DEFAULT SUBTYPE: P-HPLASERIV 17X132/8X80

*PAGE LENGTH: 80 *BACK SPACE: \$C(8)

MNEMONIC: P4-42

SUBTYPE: P-HPLASERIV 17X132/8X80 TYPE: TERMINAL

Terminal Type

NAME: P-HPLASERIV 17X132/8X80 SELECTABLE AT SIGN-ON: NO

RIGHT MARGIN: 132 FORM FEED: #
PAGE LENGTH: 80 BACK SPACE: \$C(8)

OPEN EXECUTE: W *27, "&l8D", *27, "(s16.66H"

CLOSE EXECUTE: W *27,"E" 10 PITCH: \$C(27)_"(s10H"

12 PITCH: \$C(27)_"(s12H" DESCRIPTION: P-HPLASER IV 17 cpi 132 colms 8 lpi 80 lines/page 16 PITCH: \$C(27)_"(s16.6H" ************************** **Device NAME: E104** SI: 198 **ASK DEVICE: YES ASK PARAMETERS: YES** VOLUME SET(CPU): PSA LOCATION OF TERMINAL: SP MAS HP4Si Bot/Duplex EQSPA20 DEFAULT SUBTYPE: P-HP4SI-16/8-BOT-DUPLEX **KEY OPERATOR: DSV4020** *MARGIN WIDTH: 132 *FORM FEED: # *PAGE LENGTH: 80 *BACK SPACE: \$C(8) SUBTYPE: P-HP4SI-16/8-BOT-DUPLEX **TYPE: TERMINAL** Terminal Type NAME: P-HP4SI-16/8-BOT-DUPLEX SELECTABLE AT SIGN-ON: NO **RIGHT MARGIN: 132** FORM FEED: # PAGE LENGTH: 80 BACK SPACE: \$C(8) **OPEN EXECUTE: W** *27, "E", *27, "(8U", *27, "(s0p16.67h8.5v0s0b0T", *27, "&l8D", *27, "& l2G" CLOSE EXECUTE: W *27, "E" DESCRIPTION: HP4Si,16cpi,8Lpi,Stacker/Duplex *****************************

For a typical AXP site the General site configuration statistics are as follows:

VMS v 6.2 DSM v 6.4

DecServer 550 and 90L terminal servers

HP 4/5Si Printers

<<< note that sites are similar in configurations but may vary.>>>

The following setups are taken from AXP (Alpha) sites:

Device File

NUMBER: 670 NAME: SURGERY CLIN ENCOUNTER

\$I: _LTA9302: LOCATION OF TERMINAL: 101-66

SUPPRESS FORM FEED AT CLOSE: YES NEAREST PHONE: 2671

*PAGE LENGTH: 60 *BACK SPACE: \$C(8)

MNEMONIC: OUTPATIENT-NURSING

SUBTYPE: P-HPLASER-6/16 TYPE: TERMINAL

LAT SERVER NODE: NJA023943 LAT SERVER PORT: PORT_1

BAUD RATE (c): UNKNOWN

.....

Terminal Type

NUMBER: 221 NAME: P-HPLASER-6/16

RIGHT MARGIN: 132 FORM FEED: #

PAGE LENGTH: 60 BACK SPACE: \$C(8)

OPEN EXECUTE: W

*27,*38,*108,*54,*68,*27,*38,*107,*50,*83,*27,*38,*108,*48,*79 CLOSE EXECUTE: W *27,"E" HIGH INTENSITY

(BOLD):\$C(27) "(s3B"

NORMAL INTENSITY (RESET): \$C(27)_"(s0B"

DESCRIPTION: HPLASER 6 LPI 16 CPI

Device

NAME: MAS15-5 ENC \$I: _LTA9155:

ASK DEVICE: NO SIGN-ON/SYSTEM DEVICE: NO

LOCATION OF TERMINAL: B-59 SUPPRESS FORM FEED AT CLOSE: YES

NEAREST PHONE: 1803 KEY OPERATOR: DENISE

*PAGE LENGTH: 83 *BACK SPACE: \$C(8)

SUBTYPE: P-HPLASER4SI-16.6-ENC-FORM TYPE: TERMINAL

LAT SERVER NODE: M60715 LAT SERVER PORT: PORT_5

VMS DEVICE TYPE: NOT SPOOLED LAT PORT SPEED: 192

Terminal Type

NAME: P-HPLASER4SI-16.6-ENC-FORM RIGHT MARGIN: 132

FORM FEED: # PAGE LENGTH: 60

BACK SPACE: \$C(8)

forms.

OPEN EXECUTE: W *27,"&l8D",*27,"(s16.66H"

CLOSE EXECUTE: W *27,"E" 10 PITCH: \$C(27)_"(s10H"

12 PITCH: \$C(27)_"(s12H"

HIGH INTENSITY (BOLD): \$C(27,40,115,53,66) NORMAL INTENSITY (RESET): \$C(27,40,115,48,66)

DESCRIPTION: HP4SI at 16.6 pitch 16 PITCH: \$C(27)_"(s16.6H"

This setup works for printing bar-codes on Action Profiles that print with encounter

In order to print bar-codes on Pharmacy Action Profiles that print with AICS Encounter Forms, the following example describes the BAR CODE OFF (#61) and BAR CODE ON (#60) fields in the TERMINAL TYPE file (#3.2) as well as the associated DEVICE file (#3.5) entry for either a HP 4si or HP 5si printer:

Device File Entry - Please note that this example is for a TCP/IP (network printer).

NAME: EF\$PRT \$I:

VA7\$:[TCP\$SPOOL]EF\$PRT.TXT

ASK DEVICE: NO
LOCATION OF TERMINAL: MCCR AREA
ASK HFS I/O OPERATION: NO
*FORM FEED: #

ASK PARAMETERS: NO
ASK HOST FILE: NO
*MARGIN WIDTH: 132
*PAGE LENGTH: 80

*BACK SPACE: \$C(8) OPEN PARAMETERS:

(NEWVERSION, PROTECTION = (S:RWED, O:RWED, G:RWED, W:RWED))

SUBTYPE: P-AICS BARCODE TYPE: HOST FILE SERVER

Terminal Type File Entry

NAME: P-AICS BARCODE SELECTABLE AT SIGN-ON: NO

RIGHT MARGIN: 132 FORM FEED: #

PAGE LENGTH: 80 BACK SPACE: \$C(8)

OPEN EXECUTE: W *27,"&l0O",*27,"(8U",*27,"(s0p9.42v16.67h0s0b6T",*27,"&l

5.8C"

CLOSE EXECUTE: W *27,"E" C IO K IO(1,IO) S

QUE="/QUEUE=" \$E(ION,1,\$F(ION

,"PRT")-1)_"/DELETE",QUE=\$ZC(%PRINT,IO,QUE)

DESCRIPTION: Laser Jet with 16.66 pitch and 8 lines per inch (Upright)

6 LINES PER INCH: \$C(27)_"&l6D" SIMPLEX: \$C(27)_"&l0S"	8 LINES PER INCH: \$C(27)_"&l8D"
DUPLEX, LONG EDGE BINDING: \$C(27)_	_
DUPLEX, SHORT EDGE BINDING: \$C(27) BAR CODE OFF: *27,"&l00",*27,"(8U",*27,	
8C"	-
BAR CODE ON: *27,"&100",*27,"(0Y",*27,"	(s0p12.00v8.11h0s0b0T"
**************	*******

Selecting different bins for a multi-bin mailbox:	
The OPEN EXECUTE for the Terminal Type file should be set to the following.	
Гор output bin: OPEN EXECUTE: W *27,"&l1G" - First l - lower case L, second 1 - number 1	
Left output bin: OPEN EXECUTE: W *27,"&l2G" - First l - lo	wer case L
Printer has a mail box: OPEN EXECUTE: W *27,"&l3G" - First l - lower case L	
<< <the again.="" and="" can="" codes="" control="" execute="" manually="" mode="" must="" off,="" on="" on.="" open="" output.="" panel="" printer="" redirect="" set="" sets="" stacker="" the="" then="" this="" to="" turn="" user="">>></the>	
The only other way the stacker can be set without turning the printer off then on again is if the printer is set up as a network printer, and from Windows the JetAdministrator software is used to switch the modes.	
<< <once bins.="" by="" can="" check="" configuration="" enabled,="" for="" handling,="" is="" mode="" page="" paper="" printer.="" printing="" see="" should="" stacker="" the="" this="" under="" you="">>></once>	
************	· * * * * * * * * * * * * * * * * * * *

Forms.

Following is a general sample for setting up a network printer to print Encounter

This is a sample configuration listing for a network printer to be used to print Encounter Forms on an AXP system. The printer in this example is a HP 5si with JetDirect card installed. For VMS and UCX setups, please refer to the published documentation on configuring client services, VMS queues, etc.

1. UCX setup

Digital TCP/IP Services for Open VMS CLIENT Components Configuration Menu

Configuration options:

```
1 - FTP
                       Enabled
2 - LPR/LPD
                       Enabled <=== this option must be enabled
3 - NFS Client
                      Disabled
4 - REXEC and RSH
                      Disabled
5 - RLOGIN
                      Disabled
6 - SMTP
                      Disabled
7 - TELNET
                      Enabled
A - Configure options 1 - 7
[E] - Exit menu
```

UCX Printer Setup Program

```
Command < add delete view help exit >: v #
# LOCAL PRINTERS
#
UCX$LPD_QUEUE:\
:lp=UCX$LPD_QUEUE:\
:sd=UCX$LPD_SPOOL:
#
# setup using queue names with $prt suffix
EF$PRT|ef$prt:\
:lf=/SYS$SPECIFIC/UCX_LPD/EF$PRT.LOG:\
:lp=EF$PRT:\
:ps=lps:\
:rm=ef$prt:\
:sd=/SYS$SPECIFIC/UCX_LPD/EF$PRT:
```

2. VMS setup

Server queue EF\$PRT, idle, on ISC1A2::, mounted form DEFAULT /AUTOSTART_ON=(ISC1A2::,ISC1A1::) /BASE_PRIORITY=4 /DEFAULT=(FEED, FORM=DEFAULT) /PROCESSOR=UCX\$LPD SMB

3. VISTA setup

DEVICE file (#3.5) entry -

NAME: EF\$PRT \$I: VA7\$:[TCP\$SPOOL]EF\$PRT.TXT

ASK DEVICE: NO
LOCATION OF TERMINAL: MCCR AREA
ASK HFS I/O OPERATION: NO
*FORM FEED: #

ASK PARAMETERS: NO
ASK PARAMETERS: NO
*MARGIN WIDTH: 132
*PAGE LENGTH: 80

*BACK SPACE: \$C(8) OPEN PARAMETERS:

(NEWVERSION, PROTECTION = (S:RWED, O:RWED, G:RWED, W:RWED))

SUBTYPE: P-AICS BARCODE TYPE: HOST FILE SERVER

TERMINAL TYPE file (#3.2) entry -

NAME: P-AICS BARCODE SELECTABLE AT SIGN-ON: NO

RIGHT MARGIN: 132 FORM FEED: #
PAGE LENGTH: 80 BACK SPACE: \$C(8)

OPEN EXECUTE: W *27,"&l0O",*27,"(8U",*27,"(s0p9.42v16.67h0s0b6T",*27,

"&l5.8C"

CLOSE EXECUTE: W *27,"E" C IO K IO(1,IO) S QUE="/QUEUE="_\$E(ION,1,\$F

(ION, "PRT")-1)_"/DELETE",QUE=\$ZC(%PRINT,IO,QUE)

DESCRIPTION: Laser Jet with 16.66 pitch and 8 lines per inch (Upright)

6 LINES PER INCH: \$C(27)_"&l6D" 8 LINES PER INCH: \$C(27)_"&l8D" SIMPLEX: \$C(27)_"&l0S" DUPLEX, LONG EDGE BINDING:

\$C(27)_"&l1S"

DUPLEX, SHORT EDGE BINDING: \$C(27) "&l2S"

BAR CODE OFF: *27,"&l0O",*27,"(8U",*27,"(s0p9.42v16.67h0s0b6T",*27,"&l5.8C"

BAR CODE ON: *27,"&l0O",*27,"(0Y",*27,"(s0p12.00v8.11h0s0b0T"

ENCOUNTER FORM PRINTER file (#357.94) entry -

TERMINAL TYPE: P-AICS BARCODE PRINTER LANGUAGE TYPE: PCL5

SIMPLEX: \$C(27)_"&l0S"

DUPLEX, LONG-EDGE BINDING: \$C(27)_"&l1S" DUPLEX, SHORT-EDGE BINDING: \$C(27)_"&l2S"

TCP PRINTER: YES

<<< W *27 is used in some setups. While "W *" is ANSI standard, implementation is vendor and device specific; therefore, it is not entirely portable.>>>

Reference: SAC2.1. ANSI standard p. 68